SAINT PAUL STEELCEILINGS AND SIDE WALLS

CATALOG № 20

MANUFACTURED BY

ST PAUL CORRUGATING CO

3-23 WEST WATER ST

ST PAUL

MINNESOTA



Catalog No. 20

COMPLETE LINE OF

STEEL CEILINGS AND STEEL SIDE WALLS

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ST. PAUL CORRUGATING COMPANY

MANUFACTURERS

Telephone: Riverview 3703

3-23 W. Water St., at Wabasha St.

ST. PAUL, MINNESOTA

Steel Ceilings



Design 6000

APPEARANCES COUNT IN BUSINESS

Every business man deals with the public. This includes the storekeeper, theater owner, banker, butcher, and others. And what the Public thinks of a business place is of vital moment to the owner.

Public opinion is largely based upon appearances. If a business place "looks good" it generally enjoys a good business. Conversely, a place that "looks all in" is generally a failure.

ST. PAUL STEEL CEILINGS AND SIDEWALLS

Looks count in personal affairs and they count as much and more in business. Stock kept orderly helps. Washing the windows and mopping the floor helps also. But the value of these things is offset largely by cracked ceilings and walls.

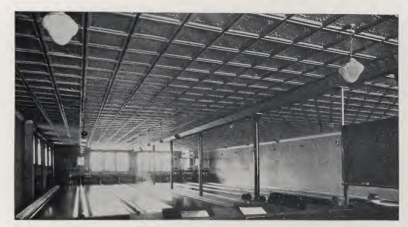


Design 6001

Dark rooms, dusty shelves, smoked ceilings, cracked plaster and battered walls do not attract. They are deterents, they repel. The public does not enter such places by choice or preference but they go there because they must.

A clean, bright, airy store will attract customers and make money for the owner. Such places surely but silently draw trade. Somehow they give cheer and warmth that attracts.

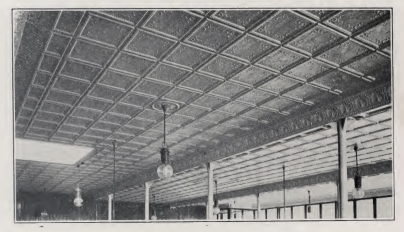
Put on a good front. "Appearance of success begets success."
There is no surer way of being successful than to look the part.



Design 6002

St. Paul Ceilings and Sidewalls, made of steel, richly embossed, will help immensely in building a larger, sounder and more profitable business because they give that attractive, compelling, magnetic appearance which draws trade and helps holding it.

Steel may cost a little more than other interior finishes but as the first cost is the last it is the most economical in the end. Soap and water will keep a steel interior spick and span.



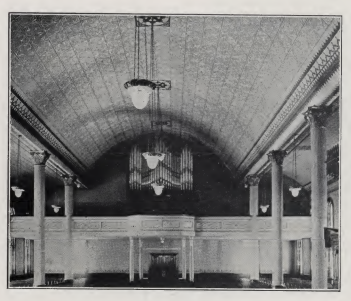
Design 6003



Design 6004

St. Paul Steel Ceilings are in the best buildings of the Northwest. They are in many large bank buildings—rich and ornate. They are in large public buildings, in bold patterns, suitable for such structures. And then they are in churches—elegant and impressive.

STEEL INTERIORS RESIST FIRE



Design 6005

No other interior finish resists fire like steel. A steel interior will often confine a fire to the room in which it originates.

St. Paul Steel Ceilings and Sidewalls make old buildings look new again and will make new buildings stay new much longer.

Originality is a feature of our designs. Nothing is copied from others and our designs are not purchased from "professional artists" who will sell their designs to any who will pay their price regardless of numbers.

All designs are developed by our artists in our own factory and every square of ceiling material sold is embossed on our presses.



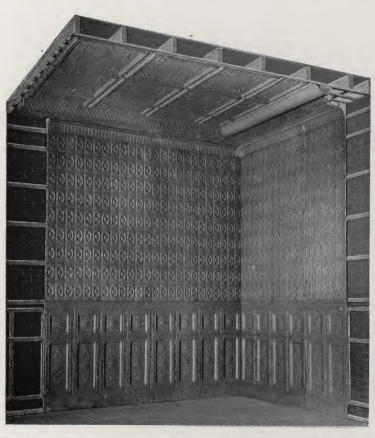
Design 6006

How to Take Measurements of Walls

Make a sketch of each wall showing the exact size and location of all openings and offsets. In measuring windows and doors get their size outside of the casings. Get distance from floors to windows and from top of windows and doors to ceiling.

METAL WINDOW AND DOOR CASINGS

The use of Metal Casings shown on page 104 is especially recommended, as they are not expensive and provide the only means of making the interior entirely metal clad and consequently fireproof.



Illustrating how to apply furring strips on Ceilings and Walls; also how to put up complete Ceilings and Walls.

ERECTING INSTRUCTIONS PRELIMINARY

Before starting to erect the material open all crates and check goods therein with lists attached to the crate and after being found correct recheck with the complete bill of material listed out on the blue print or invoice. All shipments are carefully checked twice before shipment is made but errors will occur in rare cases in spite of these precautions. Make your claims for shortages, if any, AT ONCE AND BEFORE STARTING WORK, either returning the tags attached to the crates or advising us of the order number, crate number and the material lacking. Any actual shortages will be made good immediately without charge or inconvenience of any kind. We can not, however, assume responsibility for shortages resulting from customers' mistakes or because of deviation from arrangements shown on our plans.

Only after you have carefully studied and understand fully the blue prints are you ready to proceed with your work. It is better to spend a few minutes reading the erecting instructions than it is to go ahead, make mistakes and then spend hours correcting them. Draw a chalk line down the center of the ceiling and use this line as a starting point. If wood furring strips are used, nail the first one directly on the line, otherwise apply the plates from the line, following the plans and directions at all times.

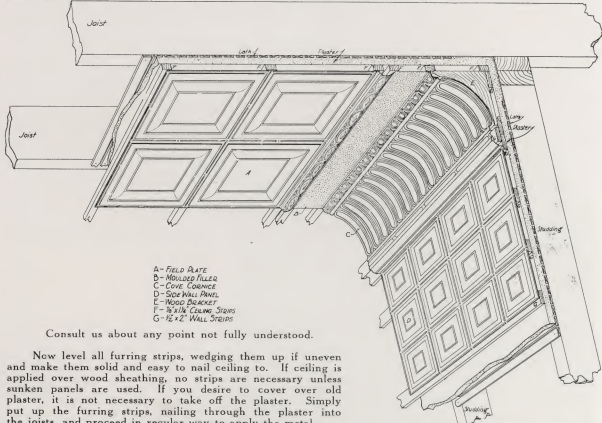
Start in the rear of the room, work both ways and towards the front, first applying the field plates, then the borders, fillers and lastly the cornice. Wood brackets and miters must, of course, be nailed in place before the cornice is fitted. Be sure to get Centers of wood strips located correctly. Finish in the front of the room as nearly as possible in accordance with the arrangement shown.

SIDEWALLS

In erecting sidewalls start at a rear corner, working both ways towards the front. Place necessary strips as shown on plans. It is advisable to put wainscoting panels, chair rail and base on first, as the wall plates can be trimmed if necessary while panels cannot be cut to fit. Cut plates and wall sheets against openings and offsets.

How To Apply Steel Ceilings

First study carefully the working plan sent you which shows location of strips and plates. Then strike a chalk line down the center of the ceiling or wherever the plan directs, at right angles across the joists. On this line nail a $\frac{7}{8}$ x $\frac{11}{4}$ inch wood strip with its center on the chalk line. At regular distances from and parallel to this guide strip as indicated on your plan, nail other strips until the cornice is reached. Then put in your bracket strips (for top and bottom edge of Cove) as provided in plan.



the joists, and proceed in regular way to apply the metal.

Furring strips should be spaced 12 inches from center to center, for all except sunken panel plates. For sunken panels, the strips should be spaced the width of the panels apart, and cross strips toe-nailed in as the

work of erection progresses.

Always bear in mind that strips must be so placed that the nailing points on the ceiling plates will come directly over the center of the strips. It is advisable to strike a chalk line down the exact center of strip

where you begin to put on the metal.

Apply the ceiling plates each way from the center, or where the plan directs, beginning at rear end of room and working to the front, carefully consulting plan as to position of moulding, centers, etc. Nail with

ceiling nails through the nailing points in the beads.

The Field plates are usually applied first, then the Cove and lastly the Filler. If the Filler runs under the Field the outer edges of the Field must be left unnailed, so that Filler can be slipped under. If the Filler runs under the Cove, do not apply the Cove or Wood Cove blocks until the Filler is in place. When the Filler is a part of the Cove, the Cove should be applied before the Field or border plates that overlap the Filler. Cove miters are made at factory unless otherwise ordered.

Nails for applying ceiling plates are furnished with each order of ceiling, also wood brackets for cornices and coves, which are to be placed under each end. Formed wood blocks are furnished for metal mouldings, one for each end lap. Furring strips and nails for applying same are not furnished unless

specially ordered.

To make a neat job, your work should be kept straight and true, all joints should be tightly nailed, and

any open or irregular seams afterwards swedged up with a blunt tool.

Metal Sidewalls. In general the foregoing rules also govern the application of sidewalls. We recommend, wherever practicable, the use of close wood sheathing as a backing for continuous sidewall sheets. Where furring strips are necessary, their thickness will depend upon the thickness of the window and door frames, and upon the depth of the plates, if sunken panels are used. If metal wainscoting is used, this should be applied first, working from the base board to base of cove or cornice.

"Perfecto" Steel Ceiling Paint gives a beautiful flat finish

To attain the very best results "Perfecto" Steel Ceiling Paint should be used in finishing your work. If the decorating is poorly done or an inferior paint used the ceiling and walls will reflect no credit on you or your work. We recommend two coats of paint as necessary to get perfect results. Read the description of this superior paint that is made for no other purpose than use on Steel Ceilings and Sidewalls.

ESTIMATING

To obtain estimates of cost without writing to us proceed as follows: To both the length and the width of the room add the depth of each Cornice, in no case adding less than 12 inches. Multiply these resulting measurements, use CORRECT list price and apply discount quoted. Make no deductions for openings and offsets of less than 50 square feet area. **Example:** If Design 2154 is wanted for a room 24x36 feet with Cornice on two sides and the rear you figure it as 26x37 feet equals 962 square feet or 9.62 squares, which at a list price of \$9.00 per square equals \$86.58, subject to discount. Each space surrounded by Cornice or Border must be considered as a separate room. List prices apply only to quantities in each room, not to the total quantity in several rooms.

All orders sent us without previous quotations will be invoiced at the prevailing discount.

WOOD FURRING STRIPS

When erecting Steel Ceilings over plaster or open joists it is always necessary to use Wood Furring Strips which should be nailed at right angles to the joists. All Plates and Borders except sunk Panels may be applied directly to wood sheathing. For ceilings we recommend wood strips $\frac{7}{8}$ x1 1/4 inches, surfaced on one side and for walls you should use strips $\frac{1}{2}$ x2 inches.

Erecting instructions should be followed carefully both as to spacing and size of strips, as well as arrangement of the plates themselves. We can furnish Wood Furring Strips from stock at attractive prices.

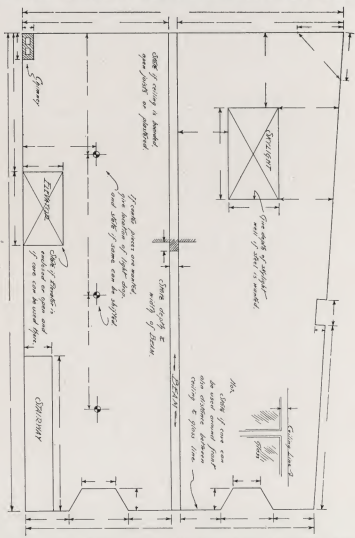
PRICES

List prices quoted herein are subject to a discount which we shall be glad to name on application. All quotations will, unless otherwise specified, be for immediate acceptance and for delivery free on board cars St. Paul. For net prices the best way is to send in plans and specifications outlining your requirements clearly, and ask for definite net prices. See pages 10 and 11 for instructions on taking measurements. The use of our standard Inquiry Blanks is recommended for this purpose.



Design 6008

How to Take Measurements of Stores



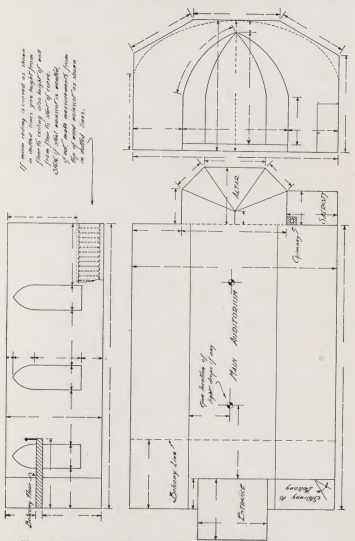
Typical Plan of Store, Hall or Basement Ceiling indicating what measurements are essential.

The easiest and most accurate way to take measurements of stores and rooms of that character for Steel Ceilings is to first make a rough drawing showing the general shape of the room as well as the approximate location of all offsets, openings and other irregularities. Next, starting at the front of one side, measure the lengths of the various walls and note results on your sketch as you proceed around the room. When you have reached the starting point again check the measurements taken by measuring the total length and width of the room, noting these figures on your sketch also.

After your rough drawing is finished and the measurements checked as suggested you can redraw it, making it to scale, if you wish. This is not, however, entirely necessary. Just see to it that ALL measurements are correctly given. The plan illustrated on this page should assist you as it shows what dimensions are necessary and illustrates the irregularities you are likely to encounter. Be sure to give the distance between top of highest windows and the width, depth, construction and location of beams, if any. These latter measurements may influence the depth of Cornice to be used.

For further instructions on taking measurements refer to page 11.

How to Take Measurements of Churches



Typical Plan of Church Ceiling and Wall, indicating how essential measurements must be taken.

Do not be frightened at the apparent difficulties of measuring church interiors for Steel Ceilings. While a more complicated and tedious task than measuring simple store rooms it is not difficult if you go about it in the right way. Study the plan shown on this page. Then make rough sketches of both ceilings and walls and take your measurements as suggested above, in addition to which you give wall and gable sizes as shown on the plan.

An easy way to get the correct height of ceilings in churches is to use a tape line attached to the end of a long pole.

If the church has side gables or transepts measure them in the same way as you did the end gables, noting their location as well. The altar recess, if any, should be carefully measured using the plan as a guide. You can then redraw your plan as suggested above.

For further instructions on taking measurements refer to page 10.

ST. PAUL STEEL CEILINGS GIVE LAST-ING ATTRACTIVENESS

"ST. PAUL" Steel Ceilings are made in many designs to meet any requirements of style. For instance Gothic patterns are intended for use in churches, other styles for stores, etc. Their beauty is unquestioned and unequalled. They are noted for their quiet elegance of design. The plates can be arranged to please YOU and meet YOUR requirements. There is no danger of the decorations being ruined or discolored because of shrinking, swelling or peeling, as they are impervious to dampness and water. When soiled they can be washed with soap and water. Cracks and roughness on the surfaces of plaster, wood and wall board are conspicuously absent from the surface of "ST. PAUL" Steel Ceilings.

ARE A SANITARY DECORATION

As a sanitary decoration "ST. PAUL" Steel Ceilings are unsurpassed. While the embossing is deep and sharp there are no under-cuts or rough surfaces that always provide lodgment for dust, dirt and germs. Rats and mice cannot make their way through the steel plates, so "ST. PAUL" Steel Ceilings are proof against vermin of all kinds. As they are proof against dampness, disagreeable odors will never be present. And doctor or physician will tell you that germs will not adhere to nor breed on steel coated with paint in which there is any white lead. All the plates are primed with a special paint in which the principal pigment is white lead. Besides attracting business because of its cleanliness a "ST. PAUL" Steel Ceiling will increase the business of the store in which it is installed by its very attractiveness.

ARE MECHANICALLY PERFECT AND GUARANTEED

PAUL" Steel Ceilings are as perfect as mechanical ingenuity assisted by modern methods of manufacture and electrically driven machinery can make them. Steel dies, accurately made, and heavy drop presses are used exclusively. Each and every plate must be perfect or it will never be shipped out. The clear, sharp embossing is a feature of this material. Only the best hot rolled and annealed steel is acceptable for "ST. PAUL" Steel Ceiling stock. So perfect are the materials used and the finished product that we do not hesitate to GUARANTEE EVERY ONE SOLD OR QUOTED ON. This gives you added security and protection. It puts this material in a class distinctly by itself.

WILL NOT DETERIORATE

There is nothing about "ST. PAUL" Steel Ceilings to wear out or deteriorate in the slightest degree. Since only the best material obtainable is used and the plates are thoroughly painted before being stamped they are permanently protected from ordinary dampness. We do not know how long "ST. PAUL" Steel Ceilings will last. of them have been in place for thirty years and are apparently good for many years more. When Steel Ceilings are wanted for rooms in which there is continual dampness it is advisable to specify Galvanized Steel Ceilings. These are particularly recommended for such rooms and buildings as laundries, Turkish bath parlors, creameries, etc. Galvanized plates are not carried in stock but can be stamped to order on short notice.

ARE AN ECONOMICAL NECESSITY

From an economic standpoint "ST. PAUL" Steel Ceilings are superior to any other kind of interior finish. Their first cost A few cents per square foot will is small. buy a most attractive combination of Plates. Borders, Fillers and Cornices with no extra charge for Centers for light drops if they are wanted. Once in place they add one hundred cents, for every dollar spent, to the valuation of the building. "ST. PAUL" Steel Ceilings totally eliminate the expense of lath and plaster in new buildings. Repairs will never be necessary as there is nothing about the plates to wear out. Plaster ceilings must be renovated every few years, patched up, repaired and redecorated frequently. The first cost of a "ST. PAUL" Steel Ceiling is the last cost. Other kinds are a continual expense.

ARE SAFE AND PERMANENT

"ST. PAUL" Steel Ceilings are not only permanent, but they are absolutely safe. They cannot crack and fall like plaster ceilings. When the steel plates are erected over open joists in new buildings or over lath and plaster in old buildings it is necessary to use wood furring strips. In the latter case the wood strips serve the double purpose of holding the plaster in place and providing a solid nailing surface. The plates being nailed to strips, are held rigidly in place. They cannot loosen. The steel is not affected by weather changes so it does not shrink and swell but remains uniformly perfect at all times. The estimated life of a building is thirty years. "ST. PAUL" Steel Ceilings will outlast the building at that rate. Some have been in place for thirty years and are still in good condition. In all that time the danger and damage caused by falling plaster will never be experienced.

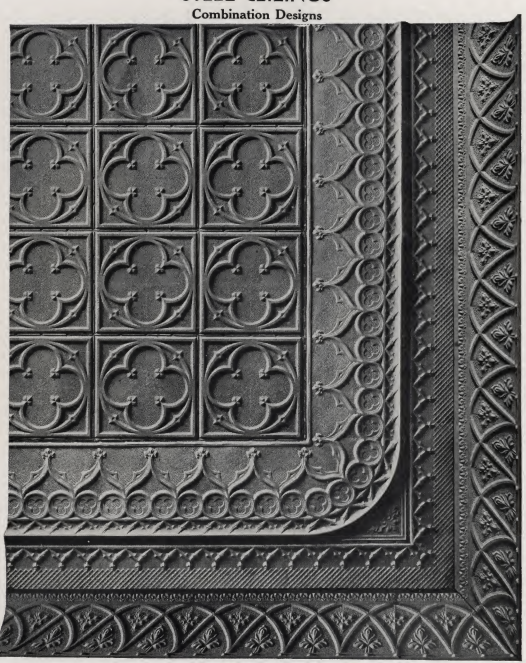
ARE ABSOLUTELY FIREPROOF

"ST. PAUL" Steel Ceilings must be fireproof. Steel will not burn. The question of how much more fireproof they are than lath and plaster has been thoroughly tested This test was conducted a few years ago and here is the result: Both lath and plaster and steel plates were subjected to an equal heat of 1700 degrees for an hour and a quarter. The lath and plaster fell in twelve minutes. The steel plates withstood the test. only the paint being burned off. Newspapers report almost daily that certain buildings were undoubtedly saved from total destruction by the Steel Ceilings in them. PAUL'' Steel Ceilings are indestructible and, being fire-resisting as well as fireproof, will confine a fire to the room in which it starts. They give buildings an added protection, an insurance on which there are no premiums to pay. Surely this is worth while.

EASILY AND QUICKLY INSTALLED

"ST. PAUL" Steel Ceilings can be easily and quickly installed in old buildings without inconveniencing the occupants to a material degree. It is not necessary to remove the old plaster: in fact, we strongly urge that it be left on. It will give the building much additional warmth and the wood furring strips will hold it firmly in place. To remove the plaster would be a dirty job and the dust would permeate everything, so leave the plaster on. It is obvious they can be installed in new buildings at the convenience of the contractor. Ease and cheapness of erection has been a particular aim in the manufacture of "ST. PAUL" Steel Ceilings. Erectors with experience have complimented us repeatedly on this point.

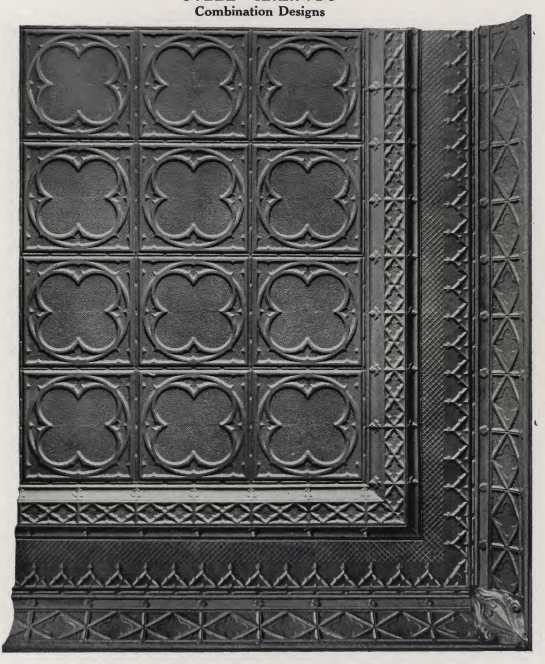
STEEL CEILINGS



Design No. 2100

Composed of following:	LIST PRICES
No. 8019 Field Plate, 24x48 in., raised 1/4 in.	Per Square (100 sq. ft.) for above Combination of
No. 8010 Border Plate 24x48 in.	Designs including all units.
No. 8020 Border Plate Corner 24x24 in.	
No. 8014 Single Filler Border, variable width, 48 in.	Size of Room Per Square
long.	20x60 ft\$10.00
No. 8013 Cornice 48 in. long, 15 in. deep, 12 in.	18x25 ft
projection.	15x20 ft
	12x15 ft
Surface if hearded need not be furred to nail	on above plates: otherwise was 7/2 11/ in String

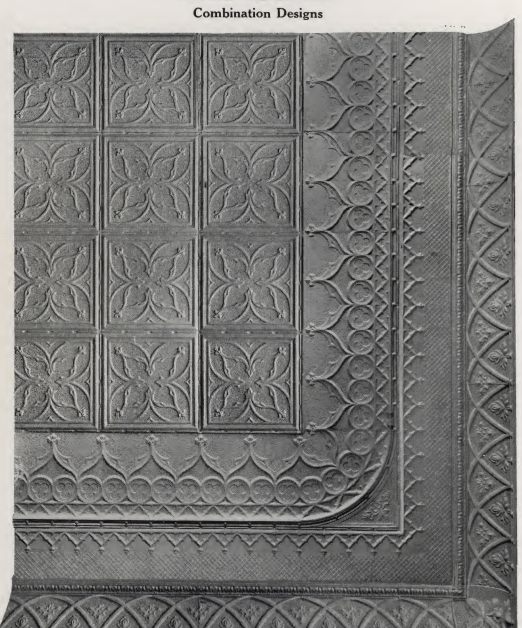
STEEL CEILINGS



Design No. 2101

Composed of following:	LIST PRICES
No. 8009 Field Plate 24x48 in., raised ½ in. No. P42 Beam Molding, 12x48 in., 2 in. deep.	Per Square (100 sq. ft.) for above Combination of Designs including all units.
No. P45 Beam Molding Corner. No. 8014 Single Filler Border, variable width, 48 in.	
long.	20x60 ft, \$10.00
No. 9013 Cornice 48 in. long, 12 in. deep, 9 in. projection.	18x25 ft. 10.50 15x20 ft. 11.00
	12x15 ft
Surface, if boarded, need not be furred to nail	on above plates; otherwise use 7/8x11/4 in. Strips.

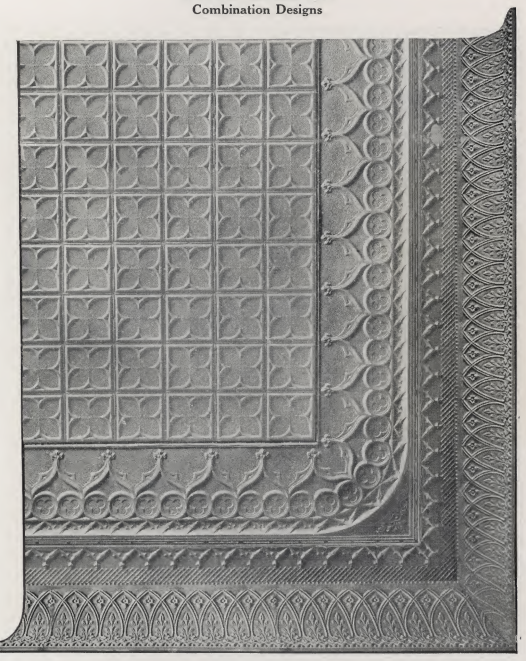
STEEL CEILINGS



Design No. 2102

Composed of following:	LIST PRICES
No. 8049 Field Plate 24x48 in., raised $\frac{3}{8}$ in. No. 8010 Border Plate 24x48 in.	Per Square (100 sq. ft.) for above combination of
No. 8020 Border Plate Corner 24x24 in.	Designs including all units.
No. 8014 Single Filler Border, variable width, 48 in.	
long.	20x60 ft \$ 9.75
No. 8013 Cornice 48 in. long, 15 in. deep, 12 in.	18x25 ft
projection.	15x20 ft. 10.75
No. 8025 Inside, No. 8026 Outside, Cornice Miters.	12x15 ft
	on above plates: otherwise use 7/2×11/4 in String

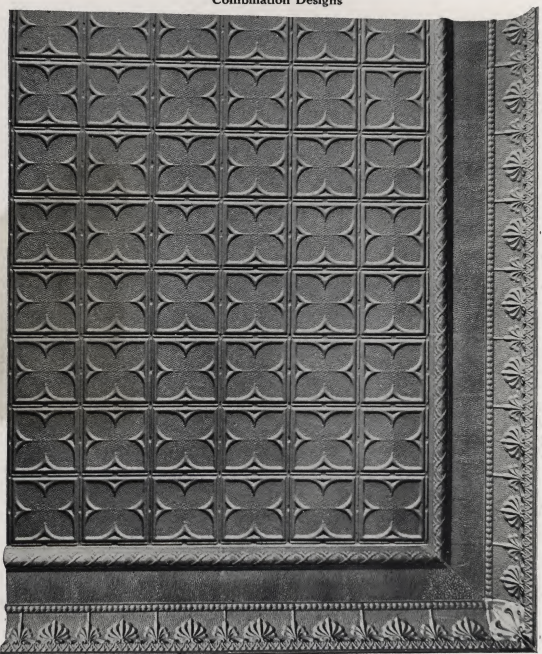
STEEL CEILINGS Combination Designs



	Design No. 2103				
	Composed of following:		LIST PRICES		
No.	8029 Field Plate 24x48 in., raised 1/4 in.	D 0 (
No.	8010 Border Plate, 24x48 in.	Per Square (100 sq. ft.) for above Combination	of	
	8020 Border Plate Corner, 24x24 in.	D	Designs including all units.		
	8014 Single Filler Border, variable width, 48 in.	Size of Room	Per Squa	re	
	long.	20x60 ft	\$ 9.7	75	
No.	G13 Cornice 48 in. long, 12 in. deep, 131/2 in.	18x25 ft.	10.2	25	
	projection.	15x20 ft		75	
No.	6035 Inside No. 6036 Outside, Cornice Miters.	12x15 ft	11.	75	
	Surface, if boarded, need not be furred to nail o	n above plates;	otherwise use 7/8x11/4 in. Strips.		

STEEL CEILINGS

Combination Designs



Design No. 2104

Composed	of :	toll	lowing:
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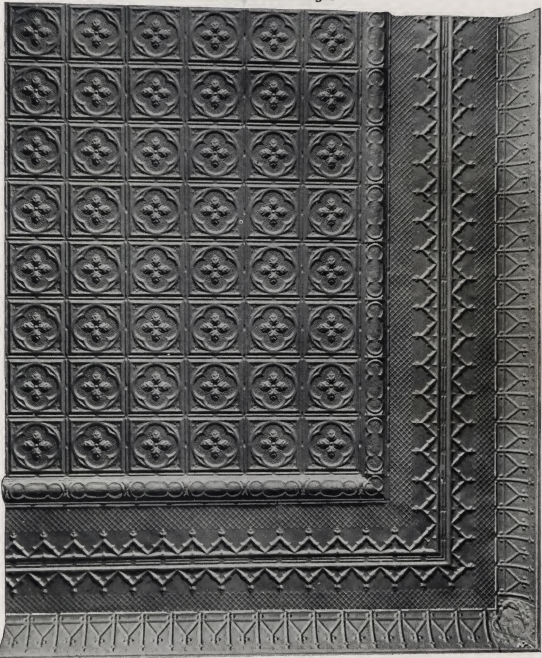
No. 8029 Field Plate 24x48 in., raised 1/4 in. No. MT14 Molded Filler, variable width, 48 in. long. No. B13 Cornice, 48 in. long, 9 in. deep, 6 in. projection.

No. B15 Inside, No. B16 Outside, Cornice Miters. Surface, if boarded, need not be furred to nail on above plates; otherwise use 7/8x11/4 in. Strips.

LIST PRICES
Per Square (100 sq. ft.) for above Combination of Designs including all units.

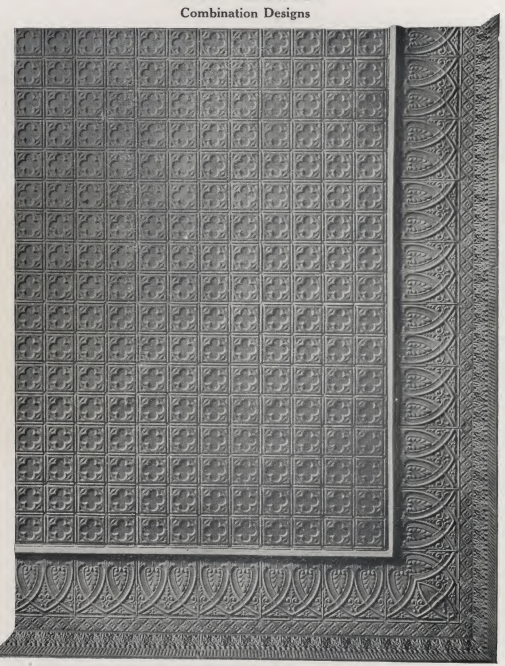
	Designs including an units.	
Size of		Square
20x60	ft	\$ 9.00
18x25	ft	9.50
15x20	ft	10.00
12x15	ft	10.75
	-1-41 : 7/ 11/ : 0 :	

STEEL CEILINGS Combination Designs



	Composed of following:	sign No	o. 2105	LIST PRICES	
No.	8039 Field Plate 24x48 in., raised 1/4 in.		D C	(100 - (.) (1 - (1
No.	P52 Beam Molding, 6x48 in., 11/4 in. deep.		rer Square	(100 sq. ft.) for above Con	
No.	P55 Beam Molding Corner.			Designs including all units.	
	8014 Double Filler Border, variable width, 4	8 in.	Size of Roor	n'	Per Square
	long.		20x60 ft		
No.	4013 Cornice 48 in. long, 81/2 in. deep, 61/2	4 in.	18x25 ft		10.00
	projection.		15x20 ft		10.50
No.	4015 Inside, No. 4016 Outside, Cornice M	iters.	12x15 ft		11.25
	Surface, if boarded, need not be furred to				

STEEL CEILINGS



Design No. 2106

0 1			
Composed	ot	tol.	owing:

No. 8021 Field Plate 24x48 in.No. 6013 Filler Border, variable width, 48 in. long.No. All Cornice 48 in. long, 7 in. deep, 3 in. projection.

No. A17 Inside, No. A18 Outside, Cornice Miters. 12x15 ft.

Surface, if boarded, need not be furred to nail on above plates; otherwise use 7/8x11/4 in. Strips.

LIST PRICES

 Per Square (100 sq. ft.) for above Combination of Designs including all units.

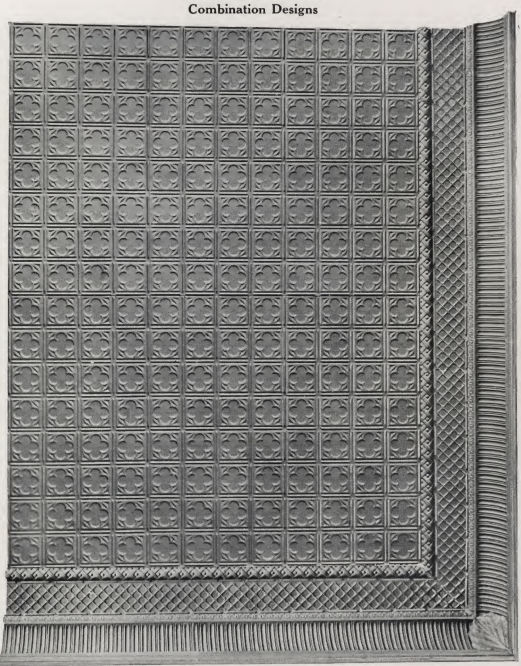
 Size of Room 20x60 ft. \$8.50

 18x25 ft. 9.50

 15x20 ft. 9.50

 12x15 ft. 10.00

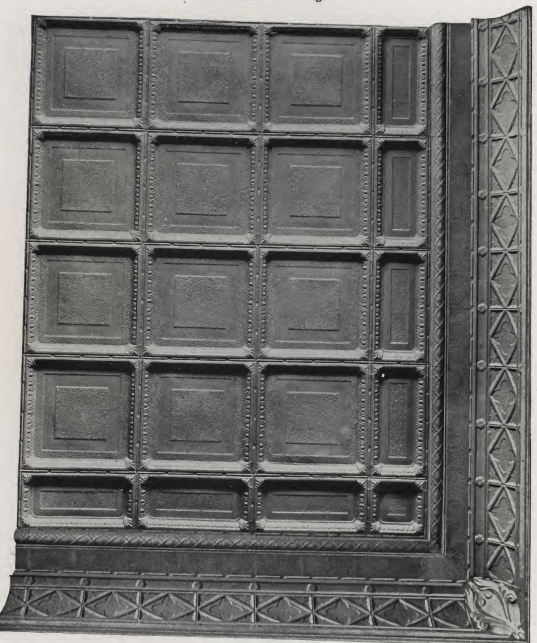
STEEL CEILINGS



Composed of following:	Design No. 2107	LIST PRICES
No. 8021 Field Plate 24x48 in.	Per Square	(100 sq. ft.) for above Combination of Designs including all units.
No. MD14 Molded Filler, variable width, 48	- ZUXUU II.	m Per Square \$ 8.75
No. X13 Cornice 48 in. long, 8 in. deep, 6 jection.	- IOMES ICI	9.25 9.75
No. X15 Inside, No. X16 Outside, Cornice No. Surface, if boarded, need not be furred	Miters. 12x15 ft.	

STEEL CEILINGS

Combination Designs

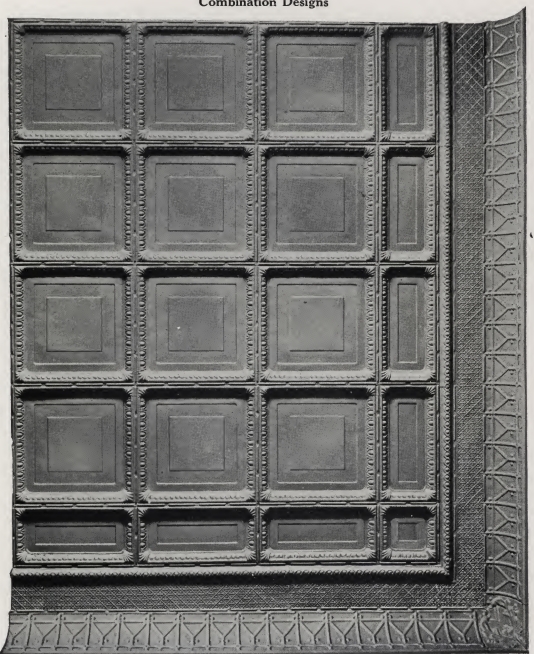


Design No. 2108

Composed of following:	LIST PRICES
No. V19 Field Plate 24x24 in., 11/4 in. deep.	Per Square (100 sq. ft.) for above Combination of
No. V18 Border Plate, 12x24 in.	Designs including all units.
No. V17 Border Plate Corner 12x12 in.	Size of Room
No. MT14 Molded Filler, variable width, 48 in. long.	20x60 ft. \$12.00
No. 9013 Cornice 48 in. long, 12 in. deep, 9 in.	18x25 ft. 12.50
projection.	15 v 20 ft
No. 9015 Inside, No. 9016 Outside, Cornice Miters.	12x15 ft. 14.00
II- 7/-11/ : 30/ 1 C- : 11 1 2 .	

STEEL CEILINGS

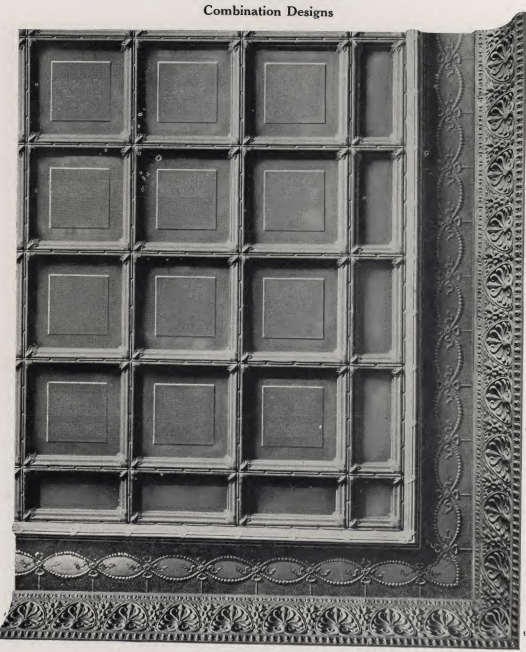
Combination Designs



Design No. 2109

	Composed of following:	LIST PRICES
No.	V9 Field Plate 24x24 in., 11/4 in. deep.	Per Square (100 sq. ft.) for above Combination of
No.	V8 Border Plate 12x24 in.	Designs including all units.
No.	V7 Border Plate Corner 12x12 in.	Size of Room Per Square
No.	MK14 Molded Filler, variable width, 48 in. long.	20x60 ft. \$12.00
No.	4013 Cornice 48 in. long, 81/2 in. deep, 61/4 in.	18x25 ft
	projection.	15x20 ft
No.	4015 Inside, No. 4016 Outside, Cornice Miters.	12x15 ft
	Use 7/211/ in Ward String wiled adaption to m	

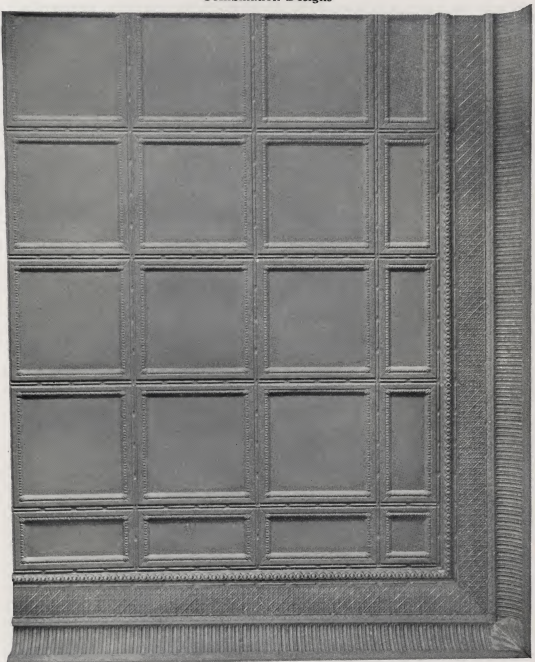
STEEL CEILINGS



Composed of following:	Design No. 2110	LIST PRICES
No. X9 Field Plate 24x24 in., 1 in. deep. No. X8 Border Plate 12x24 in. No. X7 Border Plate Corner 12x12 in.	Per Square (100 sc Designs	g. ft.) for above Combination of including all units.
No. P62 Beam Molding 4x48 in., 1½ in. de No. P63 Beam Molding Corners. No. B14 Filler, variable width, 48 in. long.	22 12	Per Square\$12.00
No. 5013 Cornice, 48 in. long, 12 in. dec	ep, 8 in. 18x25 ft	12.50
No. 5025 Inside, No. 5026 Outside, Cornice Use 1/8x11/4 in. Wood Strips nailed edg	Miters. 12x15 ft.	14.00

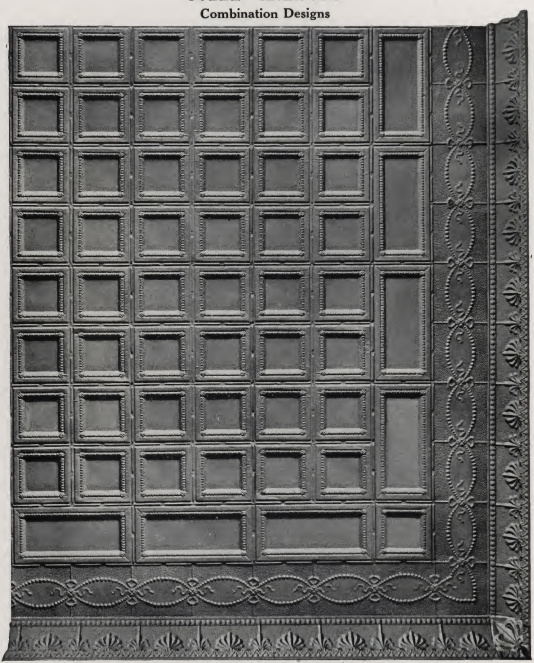
STEEL CEILINGS

Combination Designs



Composed of following: De	sign No. 2111 LIST PRICES	
No. J9 Field Plate 24x48 in., 1/2 in. deep.	Per Square (100 sq. ft.) for above Combination	n of
No. J8 Border Plate 12x48 in.	Designs including all units.	01
No. J7 Border Plate Corner 12x12 in.	Size of Room Per Sa	uare
No. MK14 Molded Filler, variable width, 48 in. 1	long. 20x60 ft. \$1	
No. X13 Cornice 48 in. long, 8 in. deep, 6	in. 18x25 ft1	0.50
projection.	15x20 ft.	1.00
No. X15 Inside, No. X16 Outside, Cornice Miter	rs. 12x15 ft.	2.00
Use 1/8x11/4 in. Wood Strips nailed flat to 1		

STEEL CEILINGS



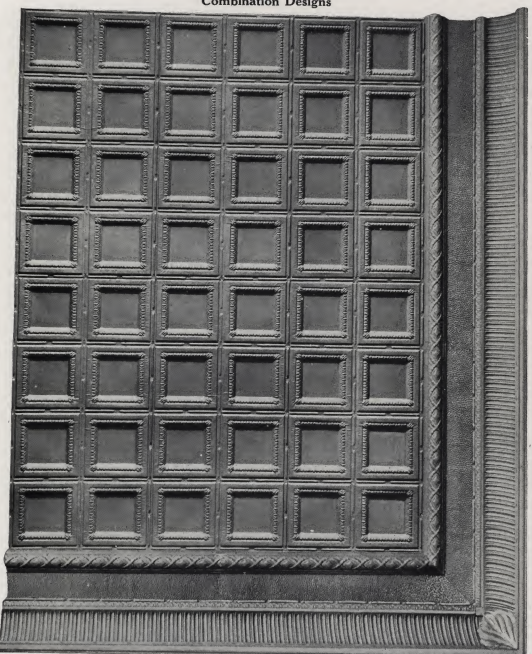
Design No. 2112

Composed of following:	LIST PRICES
No. J49 Field Plate 24x48 in., 1/2 in. deep.	Per Square (100 sq. ft.) for above Combination of
No. J8 Border Plate 12x24 in.	Designs including all units.
No. 17 Border Plate Corner 12x12 in.	Size of Room Per Square
No. B14 Filler Border, variable width, 48 in. long.	20x60 ft\$10.00
No. B13 Cornice 48 in. long, 9 in. deep, 6 in. projec-	18x25 ft
tion.	15x20 ft. 11.00
No. B15 Inside, No. B16 Outside, Cornice Miters.	12x15 ft

Use 7/8x11/4 in. Wood Strips nailed flat to provide for sinkage in above plates.

STEEL CEILINGS

Combination Designs



Design No. 2113

of following:
C

No. J49 Field Plate 24x48 in., 1/2 in. deep.

No. MT14 Molded Filler, variable width, 48 in. long. No. X13 Cornice 48 in. long, 8 in. deep, 6 in. projec-

No. X15 Inside, No. X16 Outside, Cornice Miters.

LIST PRICES

Per Square (100 sq. ft.) for above Combination of Designs including all units.

Size of Roc	om	Per Square
	8	
15x20 ft.		10.50
12×15 ft		11.50

Use 7/8x11/4 in. Wood Strips nailed flat to provide for sinkage in above plates.

STEEL CEILINGS

Combination Designs

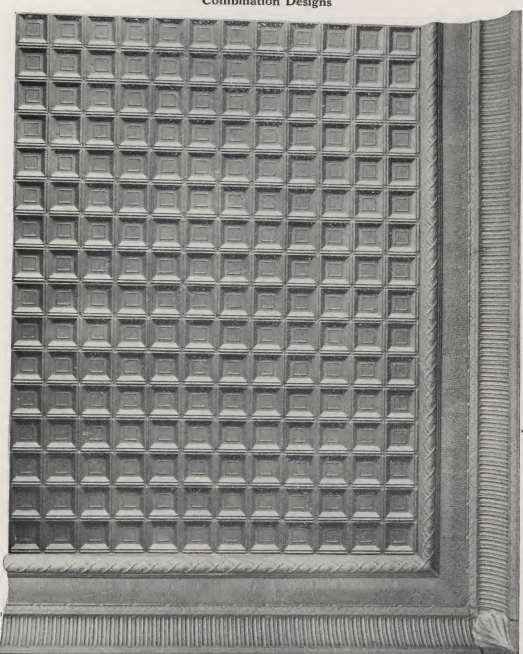


Design No. 2114

Composed of following:	LIST PRICES
No. B49 Field Plate 24x24 in., 3/4 in. deep.	Per Square (100 sq. ft.) for above Combination of
No. B8 Border Plate 12x24 in.	Designs including all units.
No. B7 Border Plate Corner 12x12 in.	Size of Room Per Square
No. MK14 Molded Filler, variable width, 48 in. long.	20x60 ft. \$10.00
No. 4013 Cornice 48 in. long, 81/2 in. deep, 61/4 in.	18x25 ft
projection.	15x20 ft
No. 4015 Inside, No. 4016 Outside, Cornice Miters.	12x15 ft

STEEL CEILINGS

Combination Designs



Design No. 2115

Composed	of	fol	lowing:
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No. T9 Field Plate 24x48 in., 1/2 in. deep.

No. MT14 Molded Filler, variable width, 48 in. long.

No. X13 Cornice 48 in. long, 8 in. deep, 6 in. pro-

jection. No. X15 Inside, No. X16 Outside, Cornice Miters.

LIST PRICES

Per Square (100 sq. ft.) for above Combination of Designs including all units.

Size of Room Per Square 20x60 ft. 18x25 ft.\$10.00 10.50 15x20 ft. 15x20 ft. 11.00 12x15 ft. 12.00

Use 7/8x11/4 in. Wood Strips nailed flat to provide for sinkage in above plates.

STEEL CEILINGS

Combination Designs



Design No. 2116

Composed of following:

No. X29 Field Plate 24x48 in., raised 7/8 in.

No. MT14 Molded Filler, variable width, 48 in. long.

No. X13 Cornice 48 in. long, 8 in. deep, 6 in. projection.

No. X15 Inside, No. X16 Outside, Cornice Miters. 12x15 ft.

Surface, if boarded, need not be furred to nail on above plates; otherwise use 7/8x11/4 in. Strips.

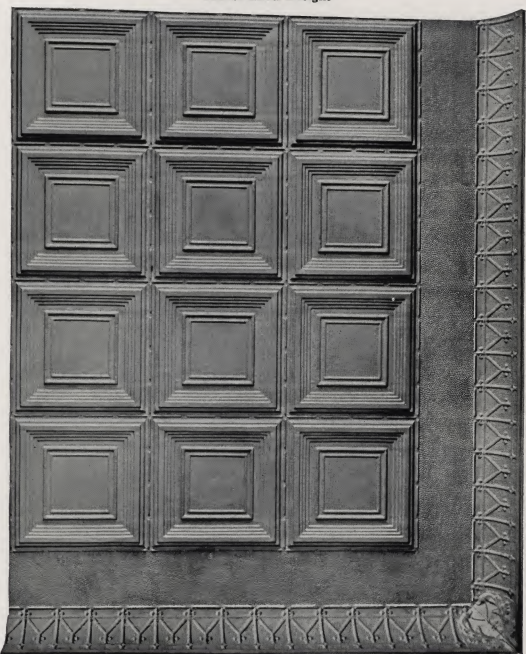
LIST PRICES

Per Square (100 sq. ft.) for above Combination of Designs including all units.

	Designs including all units.	
Roc	om Pe	er Square
ft.	***************************************	\$ 9.50
ft.	*********************************	10.00
ft.	P	10.50
ft.		11.25
	ft. ft. ft.	Room Poftft

STEEL CEILINGS

Combination Designs



Design No. 2117

Composed	of	foll	owing
Composed	01	101	O WILLIAM

No. X39 Field Plate 24x48 in., raised 1/8 in. No. T14 Plain Filler, variable width, 48 in. long. No. 4013 Cornice 48 in. long, 81/2 in. deep, 61/4 in. projection.

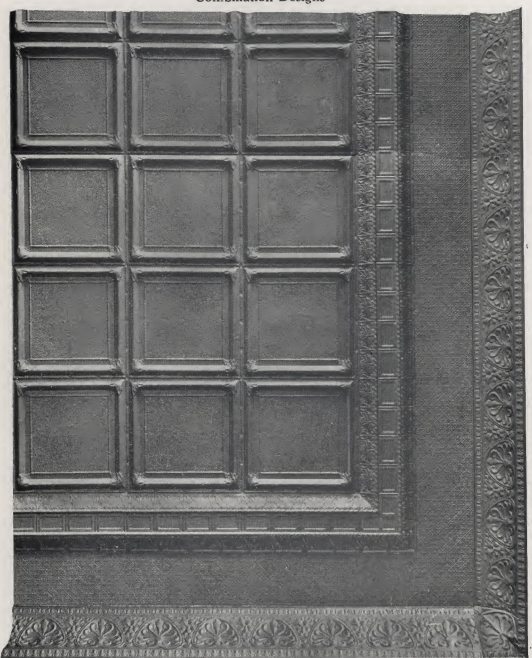
No. 4015 Inside, No. 4016 Outside, Cornice Miters. Surface, if boarded, need not be furred to nail on above plates; otherwise use 1/8x11/4 in. Strips.

LIST PRICES
Per Square (100 sq. ft.) for above Combination of
Designs including all units. Size of Room

Per Square\$ 9.50 15x20 ft. 10.50 12x15 ft. 11.25

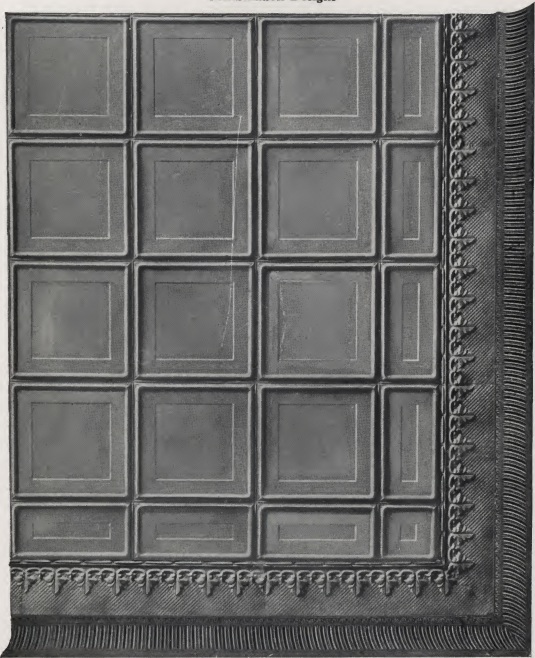
STEEL CEILINGS

Combination Designs



	Composed of following:	LIST PRICE	
No.	X19 Field Plate 24x24 in., raised 3/4 in.	Per Square (100 sq. ft.) for	
No.	P9 Beam Molding 12x48 in., 23/4 in. deep	Designs including	
No.	P7 Beam Molding Corner.	Size of Rocm	Per Square
No.	K14 Filler, variable width, 48 in. long.	20x60 ft.	\$10.50
	5013 Cornice 48 in. long, 12 in. deep, 8	in. pro- 18x25 ft	11.00
	jection.	15x20 ft	11.50
No.	5025 Inside, No. 5026 Outside, cornice M	iters. 12x15 ft.	12.50
			1/ 11/ 1 0 1

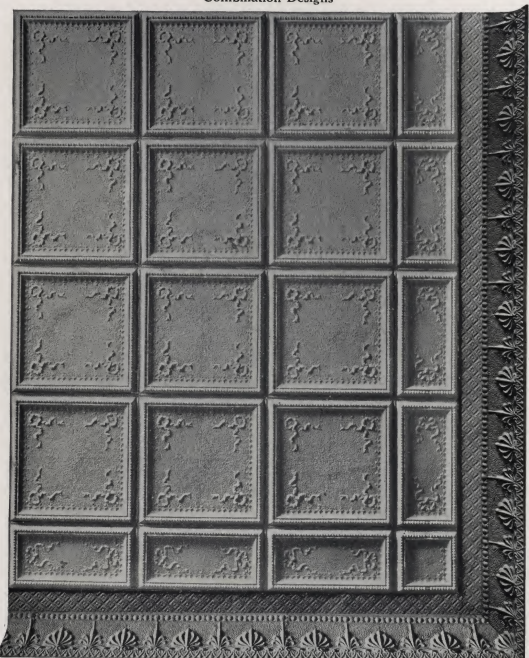
STEEL CEILINGS Combination Designs



Composed of following: Desi	ign No. 2119 LIST PRICES	
No. L9 Field Plate 24x48 in., raised 1/4 in.	Per Square (100 sq. ft.) for all	ove Combination of
No. L8 Border Plate 12x24 in.	Designs including a	ll units.
No. L7 Border Plate Corner 12x12 in.	Size of Room	Per Square
No. B20 Filler Border, variable width, 48 in. long	. 20x60 ft.	\$ 9.75
No. X13 Cornice, 48 in. long, 8 in. deep, 6 in.	oro- 18x25 ft.	10.25
jection.	15x20 ft.	10.75
No. X15 Inside, No. X16 Outside, Cornice Miters	s. 12x15 ft.	11.75
Surface, if boarded, need not be furred to n	ail on above plates; otherwise use 7/8:	x11/4 in. Strips.

STEEL CEILINGS

Combination Designs



Composed of following:

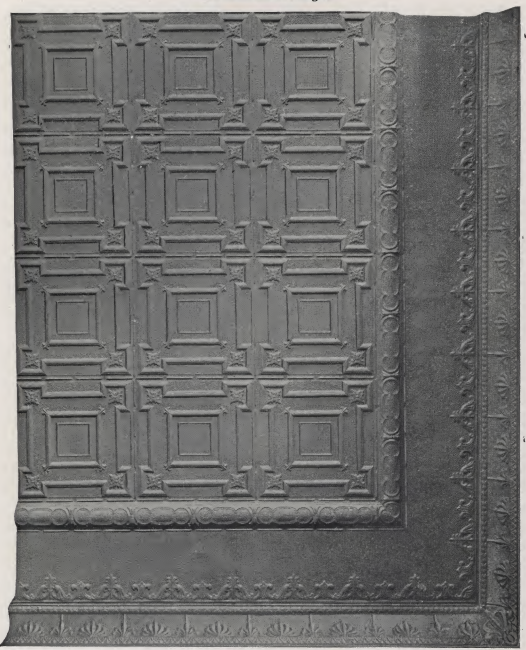
Design No. 2120

LIST PRICES

No. E9 Field Plate 24x24 in., raised ½ in. No. E8 Border Plate 12x24 in.	Per Square (100 sq. ft.) for above Combination of Designs including all units.
No. E7 Border Plate Corner, 12x12 in.	Size of Room Per Square
No. 6014 Filler, variable width, 48 in. long.	20x60 ft. \$10.00
No. B13 Cornice 48 in. long, 9 in. deep, 6 in. pro-	18x25 ft. 10.50
jection.	15x20 ft
No. B15 Inside, No. B16 Outside, Cornice Miters.	12x15 ft. 12.00
Surface, if boarded, need not be furred to nail of	on above plates; otherwise use 1/8x11/4 in. Strips.

STEEL CEILINGS

Combination Designs

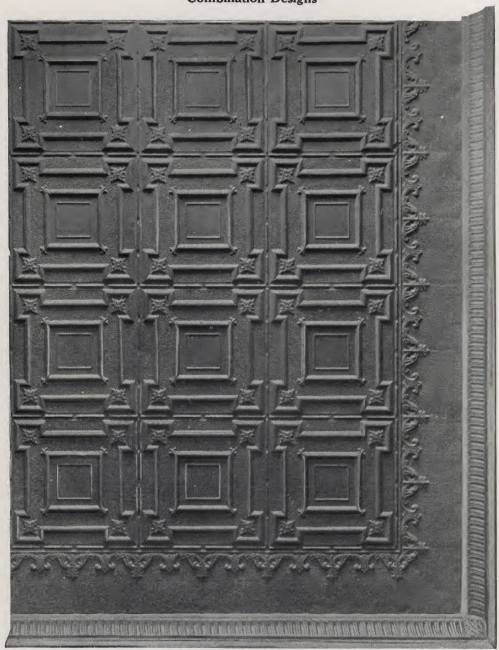


Design No. 2121

Composed of following: No. G19 Field Plate, 24x48 in., raised 3/8 in. No. P52 Beam Molding, 6x48 in., 11/4 in. deep.	LIST PRICES Per Square (100 sq. ft.) for above Combination of Designs including all units.
No. P55 Beam Molding Corner. No. C14 Filler, variable width, 48 in. long.	Size of Room Per Square 20x60 ft. \$ 9.75
No. B13 Cornice, 48 in. long, 9 in. deep, 6 in. projection. No. B15 Inside, No. B16 Outside, Cornice Miters.	18x25 ft. 10.25 15x20 ft. 10.75 12x15 ft. 11.25
Surface, if boarded, need not be furred to nail or	n above plates; otherwise use 7/0x11/4 in Strips.

STEEL CEILINGS

Combination Designs



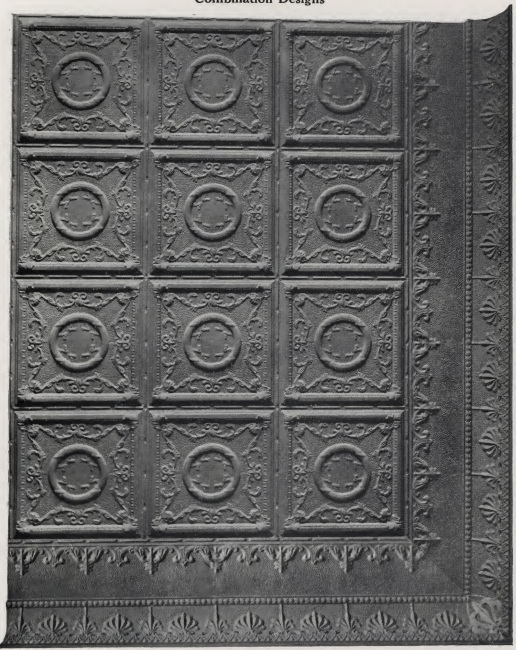
Design No. 2122

Composed of following:	LIST PRICES
No. G19 Field Plate 24x48 in., raised 3/8 in.	Per Square (100 sq. ft.) for above Combination of Designs including all units.
No. C14 Filler, variable width, 48 in. long.	Size of Room Per Square
No. X23 Cornice, 48 in. long, 43/4 in. deep, 31/2 in.	20x60 ft. \$ 9.00
	18x25 ft. 9.50
	15×20 ft
No. X25 Inside, No. X26, Outside, Cornice Miters.	12x15 ft

Surface, if boarded, need not be furred to nail on above plates; otherwise use 1/8x11/4 in. Strips.

STEEL CEILINGS

Combination Designs



Design No. 2123

	Composed	lof	fol	lowing
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No. O19 Field Plate 24x48 in., raised 5% in.
No. C14 Filler Border, variable width, 48 in. long.
No. B13 Cornice 48 in. long, 9 in. deep, 6 in. projection.
No. B15 Inside, No. B16 Outside, Cornice Miters.

LIST PRICES
Per Square (100 sq. ft.) for above Combination of Designs including all units.

 Size of Room
 Per Square

 20x60 ft.
 \$ 9.00

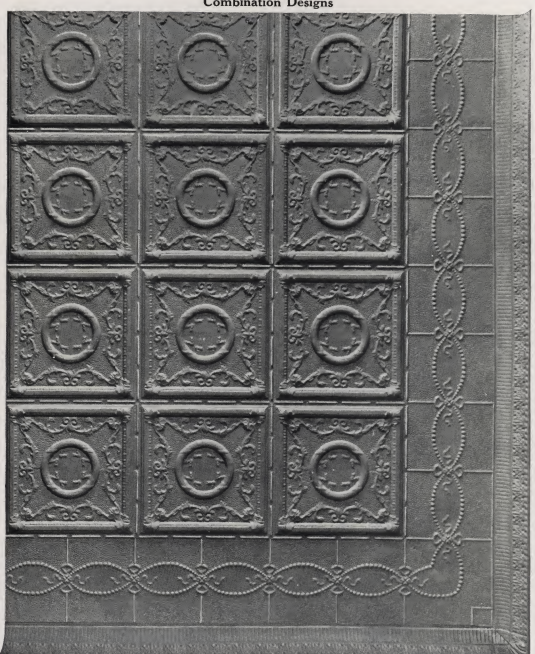
 18x25 ft.
 9.50

 15x20 ft.
 10.00

 12x15 ft.
 10.75

Surface, if boarded, need not be furred to nail on above plates; otherwise use 1/8x11/4 in. Strips.

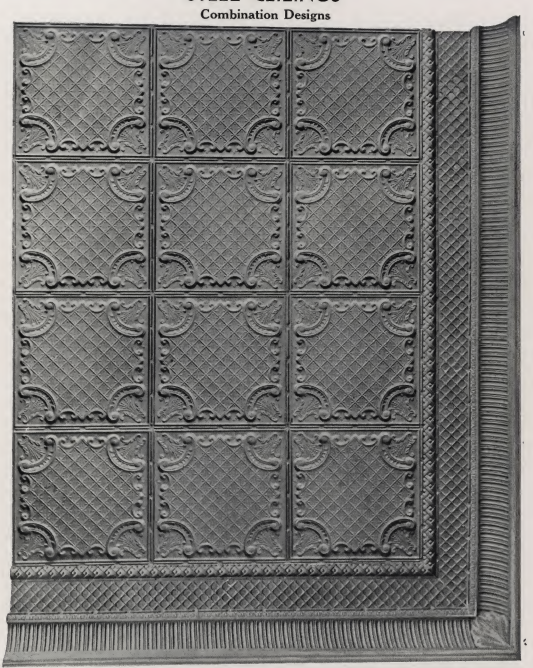
STEEL CEILINGS



Design No. 2124

Composed of following:	LIST PRICES
No. O19 Field Plate, 24x48 in., raised 5/8 in.	Per Square (100 sq. ft.) for above Combination of Designs including all units.
No. B14 Filler Border, variable width, 48 in. long.	Size of Room Per Square
No. A16 Cornice, 48 in. long, 6 in. deep, 5 in. pro-	20x60 ft. \$8.75 18x25 ft. 9.25
jection.	15x20 ft. 9.75
No. A115 Inside, No. A116 Outside, Cornice Miters.	12x15 ft. 10.25
Surface, if boarded, need not be furred to nail or	n above plates: otherwise use 7/x11/4 in Strips

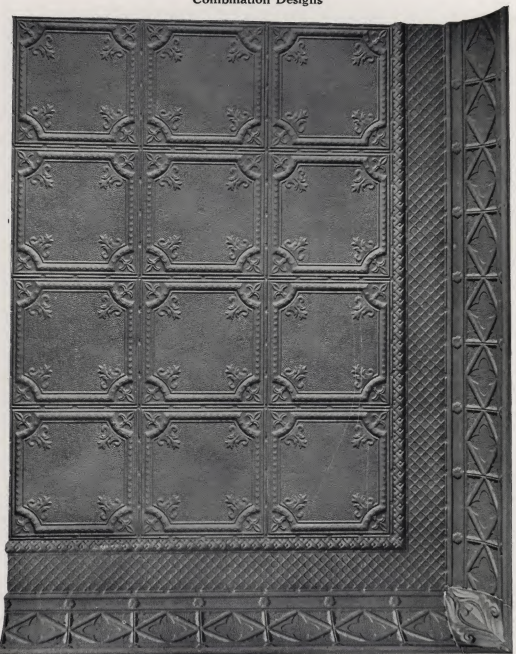
STEEL CEILINGS



Composed of following:	LIST PRICES
 No. AB29 Field Plate, 24x48 in., raised 3/8 in. No. MD14 Molded Filler, variable width, 48 in. long. No. X13 Cornice 48 in. long, 8 in. deep, 6 in. projection. No. X15 Inside, No. X16 Outside, Cornice Miters. Surface, if boarded, need not be furred to nail of 	Per Square (100 sq. ft.) for above Combination of Designs including all units. Size of Room 20x60 ft. \$9.50 18x25 ft. 10.00 15x20 ft. 10.50 12x15 ft. 11.25 12x15 ft. 11.25 12x15 ft. 11.25 12x15 ft. 11.25

STEEL CEILINGS

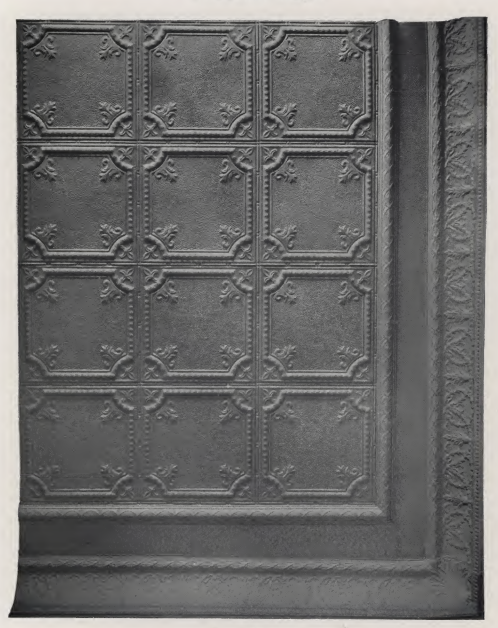
Combination Designs



	Composed of following:	LIST PRICES
	composed of former, mg.	Per Square (100 sq. ft.) for above Combination of
No.	C19 Field Plate 24x48 in., raised 1/4 in.	Designs including all units.
	MD14 Molded Filler, variable width, 48 in. long.	Size of Room Per Square
	MD14 Molded Piller, Variable Width, 40 In. long.	Size of Room Per Square 20x60 ft. \$9.25
No.	9013 Cornice 48 in. long, 12 in. deep, 9 in. pro-	18x25 ft. 9.75
	jection.	15x20 ft. 10.25
No.	9015 Inside, No. 9016, Outside, Cornice Miters.	12x15 ft
	Surface, if boarded, need not be furred to nail or	a above plates; otherwise use 1/8x11/4 in. Strips.

STEEL CEILINGS

Combination Designs



Design No. 2127

Compose	d of	follov	ving:

No. C19 Field Plate 24x48 in., raised 1/4 in.
No. MT 14 Molded Filler, variable width, 48 in. long.
No. 7013 Cornice 48 in. long, 10 in. deep, 9 in. projection.
No. 7015 Inside, No. 7016 Outside, Cornice Miters.

 Per Square (100 sq. ft.) for above Combination of Designs including all units.

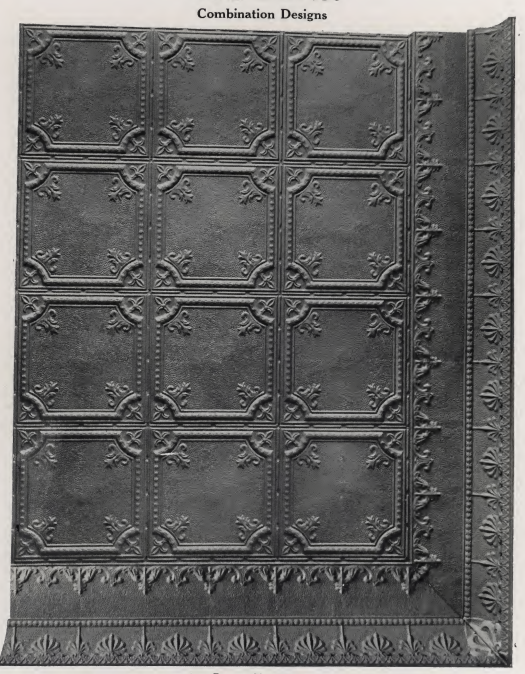
 Size of Room 20x60 ft.
 Per Square \$\frac{9.25}{5}\$

 18x25 ft.
 9.75

 15x20 ft.
 10.25

LIST PRICES

STEEL CEILINGS



Composed of following:

No. C19 Field Plate, 24x48 in., raised 1/4 in.

No. C14 Filler Border, variable width, 48 in. long.

No. B13 Cornigo 48 in long. 9 in Jone 6 in page 1

No. B13 Cornice 48 in. long, 9 in. deep, 6 in. projection.

No. B15 Inside, No. B16 Outside, Cornice Miters.

Design No. 2128

Per Square (100 sq. ft.) for above Combination of Designs including all units.

 Size of Room
 Per Square

 20x60 ft.
 \$ 9.00

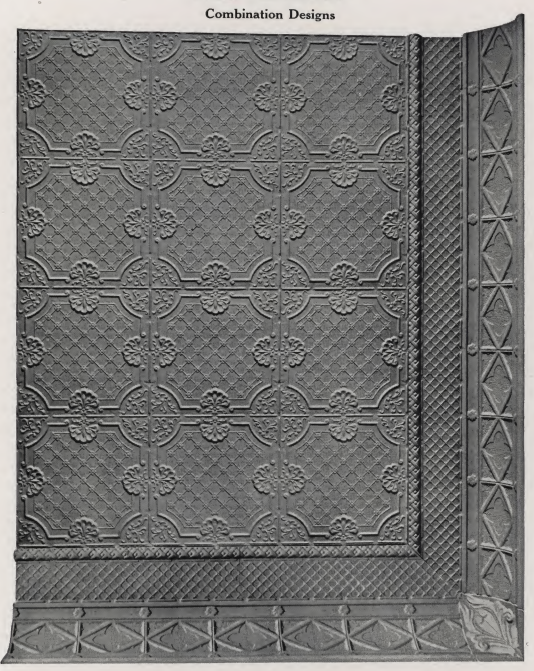
 18x25 ft.
 9.50

 15x20 ft.
 10.00

 12x15 ft.
 10.75

Surface, if boarded, need not be furred to nail on above plates; otherwise use 1/8x11/4 in. Strips.

STEEL CEILINGS



Design No. 2129

Composed of following

No. U19 Field Plate 24x48 in., raised 1/4 in.

No. MD14 Molded Filler, variable width, 48 in. long.

No. 9013 Cornice 48 in. long, 12 in. deep, 9 in. projection.

No. 9015 Inside, No. 9016 Outside, Cornice Miters.

LIST PRICES

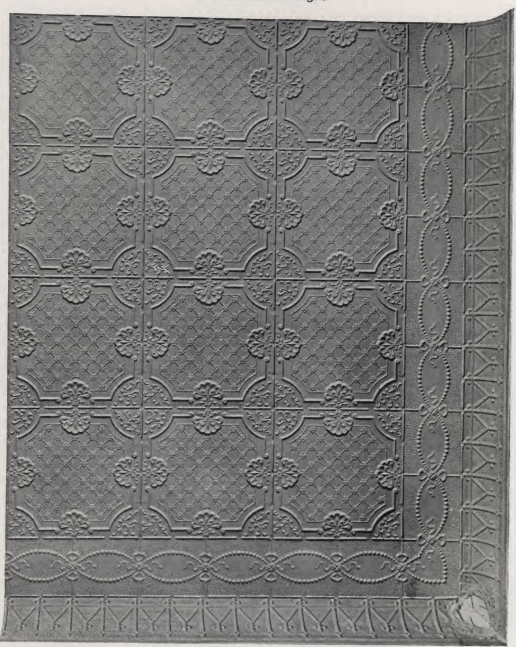
Per Square (100 sq. ft.) for above Combination of Designs including all units.

Size of Roc	om Per	Square
20x60 ft.		
18x25 ft.		9.75
15x20 ft.		10.25
12-15 ft		11.00

Surface, if boarded, need not be furred to nail on above plates; otherwise use 1/8x11/4 in. Strips.

STEEL CEILINGS

Combination Designs



Design No. 2130

~		-			
Com	nosed	of	fall	Owin	ov •

No. U19 Field Plate 24x48 in., raised 1/4 in.

No. B14 Filler Border, variable width, 48 in. long.

No. 4013 Cornice 48 in. long, 81/2 in. deep, 61/4 in. projection.

No. 4015 Inside, No. 4016 Outside, Cornice Miters.

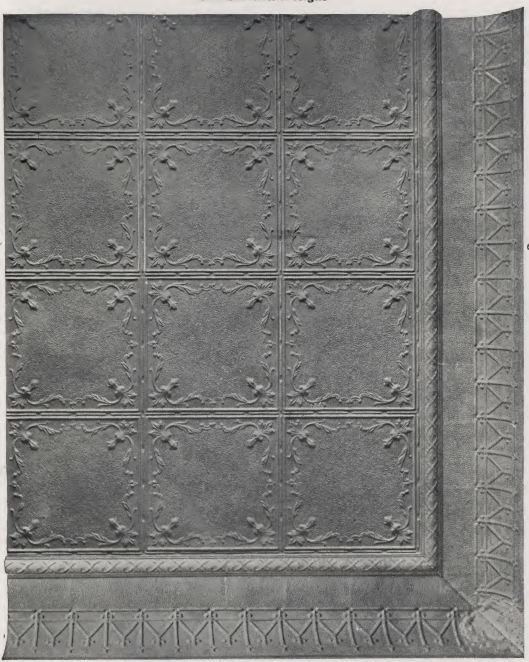
LIST PRICES

Per Square (100 sq. ft.) for above Combination of Designs including all units.

01 0 70	8	
Size of Ro	om Per	Square
20 (0 6		
20x60 ft.		4 0 00
10 00 0		-φ 2.00
18x25 ft.		9.50
	*	. 7.00
15x20 ft.		10 00
		10.00
12x15 ft.		
IZXID II.	_	10.75

Surface, if boarded, need not be furred to nail on above plates; otherwise use 7/8x11/4 in. Strips.

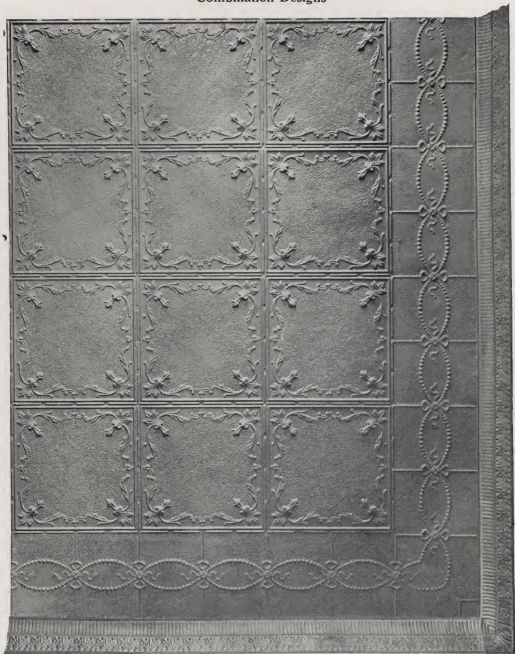
STEEL CEILINGS



Composed of following:	Design		LIST PRICES (100 sq. ft.) for above	Combination of
No. A19 Field Plate 24x48 in., raised 1/4 in. No. MT14 Molded Filler, variable width, 48 in. No. 4013 Cornice, 48 in. long, 81/2 in. deep,	_	Size of Room 20x60 ft.	Designs including all u	Per Square 9.00
projection. No. 4015 Inside, No. 4016 Outside, Cornice		15x20 ft.		10.00

STEEL CEILINGS

Combination Designs



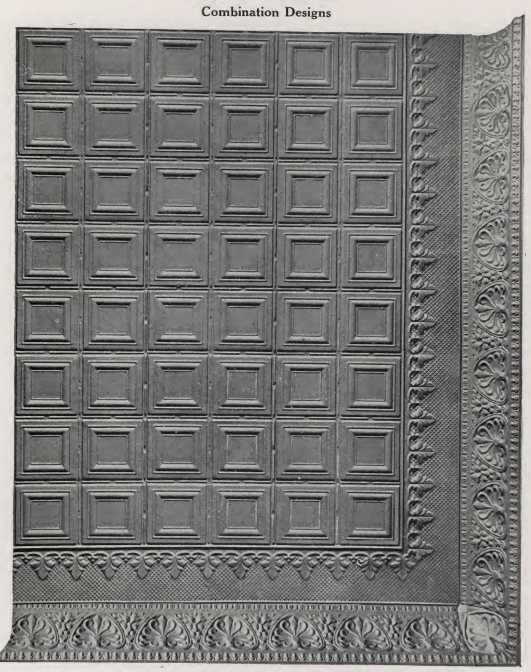
Composed of following:

Design No. 2132

LIST PRICES

No. A19 Field Plate 24x48 in., raised 1/4 in.	Per Square (100 sq. ft.) for above Combination of Designs including all units.
No. B14 Filler Border, variable width, 48 in. long.	Size of Room Per Square
No. A16 Cornice, 48 in. long, 6 in. deep, 5 in. pro-	20x60 ft\$ 8.75
jection.	18x25 ft. 9.25 15x20 ft. 9.75
No. A115 Inside, No. A116 Outside, Cornice Miters.	
Surface, if boarded, need not be furred to nail or	

STEEL CEILINGS



Composed of following:

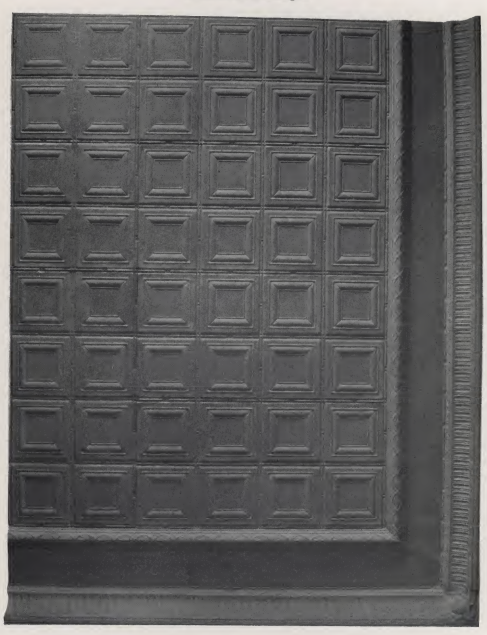
Design No. 2133

LIST PRICES

	S19 Field Plate 24x48 in., raised 3/8 in.	Per Square (100 sq. ft.) for above Combination of Designs including all units.
INO.	B20 Filler Border, variable width, 48 in. long.	Size of Room Per Square 20x60 ft. \$ 9.00
	5013 Cornice 48 in. long, 12 in. deep, 8 in. projection.	18×25 ft. 9.50 15×20 ft. 10.00
No.	5025 Inside, No. 5026 Outside, Cornice Miters.	12x15 ft
	Surface, if boarded, need not be furred to nail	on above plates; otherwise use 1/8x11/4 in. Strips.

STEEL CEILINGS

Combination Designs

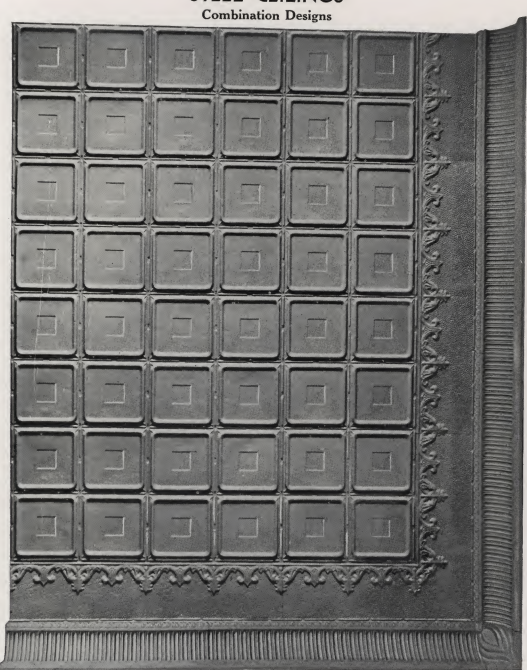


Design No. 2134

Composed of following:	LIST PRICES
No. S19 Field Plate 24x48 in., raised 3/8 in.	Per Square (100 sq. ft.) for above Combination of Designs including all units.
No. MT14 Molded Filler, variable width, 48 in. long.	Size of Room Per Square 20x60 ft. \$9.00
No. X33 Cornice 48 in. long, 6 in. deep, 6 in. pro-	20x60 ft. \$ 9.00
jection.	18x25 ft. 9.50 15x20 ft. 10.00
No. X35 Inside, No. X36 Outside, Cornice Miters.	12x15 ft. 10.00

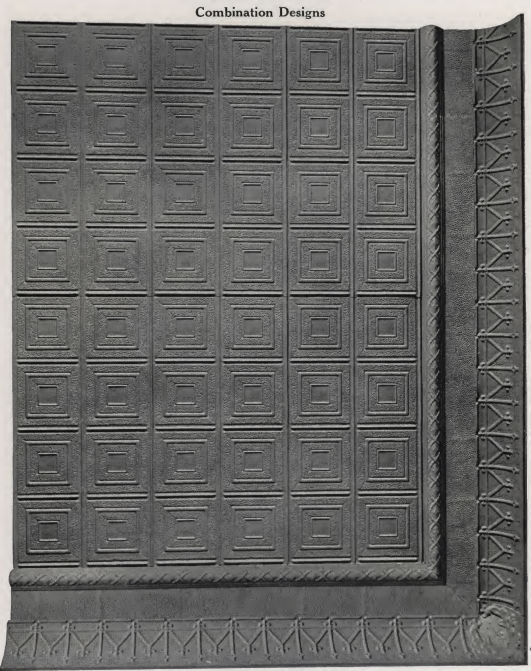
Surface, if boarded, need not be furred to nail on above plates; otherwise use 7/8x11/4 in. Strips.

STEEL CEILINGS



2 61611	1101 2100
Composed of following:	LIST PRICES Per Square (100 sq. ft.) for above Combination of
No. L17 Field Plate 24x48 in., raised 1/4 in.	Designs including all units.
No. C14 Filler Border, variable width, 48 in. long.	Size of Room Per Square
No. X13 Cornice 48 in. long, 8 in. deep, 6 in. projection.	7.30
No. X15 Inside, No. X16 Outside, Cornice Miters.	15x20 ft. 10.00 12x15 ft. 10.75
	on above plates; otherwise use $\frac{7}{8} \times \frac{11}{4}$ in. Strips.

STEEL CEILINGS



Design No. 2136

Composed of following:	Per Square
No. 42 Field Plate 24x48 in.	a
No. MT14 Molded Filler, variable width, 48 in. long	Size of Roc 20x60 ft.
No. 4013 Cornice 48 in. long, 81/2 in. deep, 61/4 in	· 18x25 ft
projection.	15x20 ft.
No. 4015 Inside, No. 4016 Outside, Cornice Miters.	12×15 ft

LIST PRICES

Per Square (100 sq. ft.) for above Combination of Designs including all units.

Size of Room Per Square 20x60 ft. \$9.00

Size of	R	loom Per l	Square
20x60	ft.	***************************************	\$ 9.00
18x25	ft.		9.50
15x20			
12×15	ft.		

Surface, if boarded, need not be furred to nail on above plates; otherwise use 1/8x11/4 in. Strips.

STEEL CEILINGS

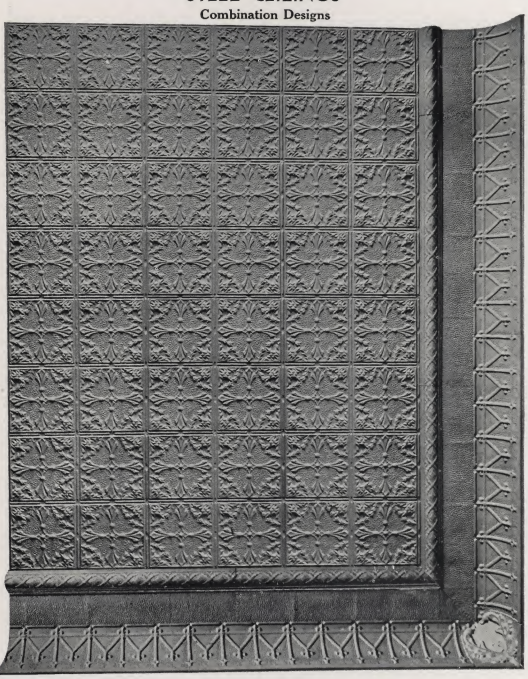


Design No. 2137

LIST PRICES

Composed of following: No. S9 Field Plate 24x48 in., raised 3/8 in.	Per Square (100 sq. ft.) for above Combination of Designs including all units.
No. MD14 Molded Filler, variable width, 48 in. long.	Size of Room Per Square 20x60 ft. \$ 9.00
No. B13 Cornice 48 in. long, 9 in. deep, 6 in. projection.	18x25 ft. 9.50 15x20 ft. 10.00
No. B15 Inside, No. B16 Outside, Cornice Miters. Surface. if boarded, need not be furred to nail o	

STEEL CEILINGS



Composed of following:

No. 7009 Field Plate, 24x48 in., raised 1/4 in.

No. MT14 Moldéd Filler, variable width, 48 in. long.

No. 4013 Cornice 48 in. long, 81/2 in. deep, 61/4 in. projection.

No. 4015 Inside, No. 4016 Outside, Cornice Miters.

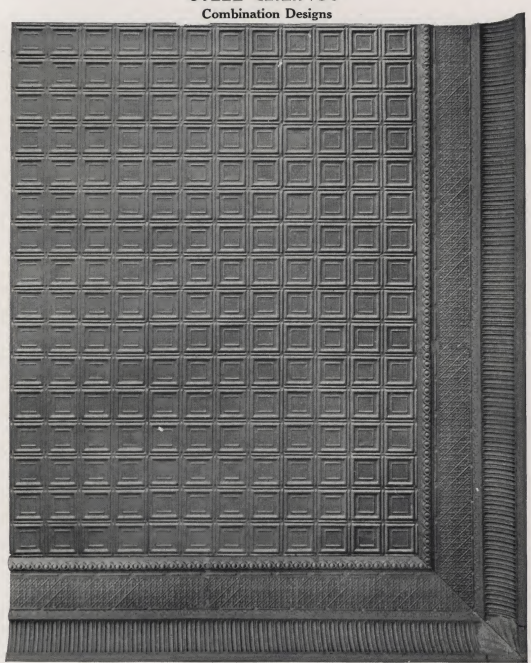
Design No. 2138

LIST PRICES

Per Square (100 sq. ft.) for above Combination of Designs including all units.

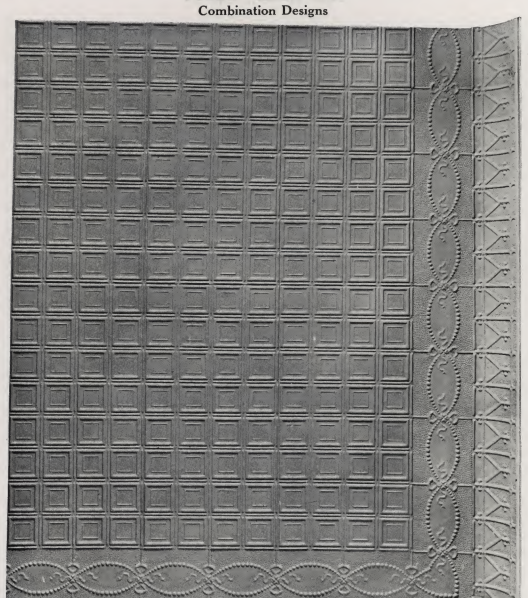
Size of Room 20x60 ft. \$9.00 to 18x25 ft. \$9.50 to 18x25 ft. \$9.50 to 10.00 to 18x25 ft. \$10.00 to 10.75 t

STEEL CEILINGS



Composed of following:	LIST PRICES
composed of following.	Per Square (100 sq. ft.) for above Combination of
No. 43 Field Plate 24x48 in.	Designs including all units.
No. MK14 Molded Filler, variable width, 48 in. long.	Size of Room Per Square
	20x60 ft
No. X13 Cornice 48 in. long, 8 in. deep, 6 in. pro-	18x25 ft 9.50
jection.	15x20 ft. 10.00
No. X15 Inside, No. X16 Outside, Cornice Miters.	12x15 ft
Surface, if boarded, need not be furred to nail or	n above plates; otherwise use 1/8x11/4 in. Strips.

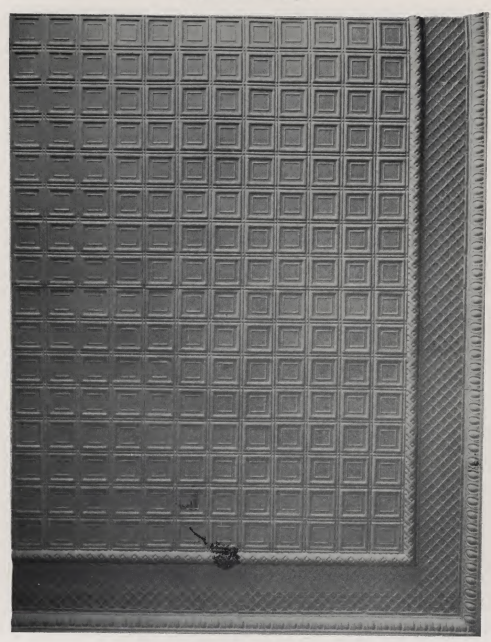
STEEL CEILINGS



Design No. 2140

LIST PRICES Composed of following: Per Square (100 sq. ft.) for above Combination of Designs including all units. No. 43 Field Plate 24x48 in. Size of Room No. B14 Filler Border, variable width, 48 in. long. 20x60 ft.\$ 8.75 No. 4013 Cornice 48 in. long, 81/2 in. deep, 61/4 in. 18x25 ft. 9.25 15x20 ft. projection. No. 4015 Inside, No. 4016 Outside, Cornice Miters. 10.25 12x15 ft. Surface, if boarded, need not be furred to nail on above plates; otherwise use 1/8x11/4 in. Strips.

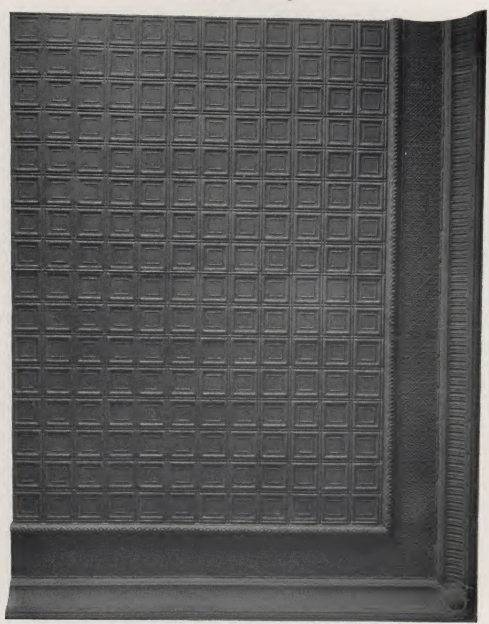
STEEL CEILINGS



Design No. 2141

Composed of following: No. 43 Field Plate 24x48 in. No. MD14 Molded Filler, variable width, 48 in. long. No. A40 Cornice 48 in. long, 3 in. deep, 3 in. pro-	LIST PRICES Per Square (100 sq. ft.) for above Combination of Designs, including all units. Size of Room Per Square 20x60 ft. \$8.50
No. A40 Cornice 48 in. long, 3 in. deep, 3 in. projection.	18x25 ft. 9.00 15x20 ft. 9.50
	12x15 ft. 10.00

STEEL CEILINGS

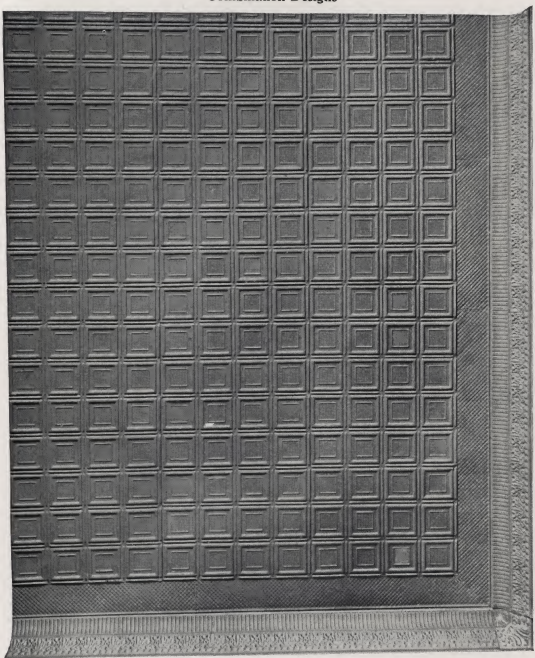


Design No. 2142

Composed of following:	LIST PRICES
No. 43 Field Plate 24x48 in.	Per Square (100 sq. ft.) for above Combination of Designs, including all units.
No. MK 14 Molded Filler, variable width, 48 in. long.	Dize of Room Par Square
No. X33 Cove 48 in. long, 6 in. deep, 6 in. projection.	20x60 ft. \$8.75 18x25 ft. 9.25
No. X35 Inside, No. X36 Outside, Cornice Miters.	15x20 ft. 9.75 12x15 ft. 10.25
Surface, if boarded, need not be furred to nail or	n above plates; otherwise use 1/8x11/4 in. Strips.

STEEL CEILINGS

Combination Designs



Composed of following:

Design No. 2143

LIST PRICES

No. 43 Field Plate 24x48 in.

No. A16 Cornice with 7 in. filler, 48 in. long, 6 in. deep, 5 in. projection.

No. A115 Inside, No. A116 Outside, Cornice Miters.

Per Square (100 sq. ft.) for above Combination of Designs, including all units.

 Size of Room
 Per Square

 20x60 ft.
 \$ 8.50

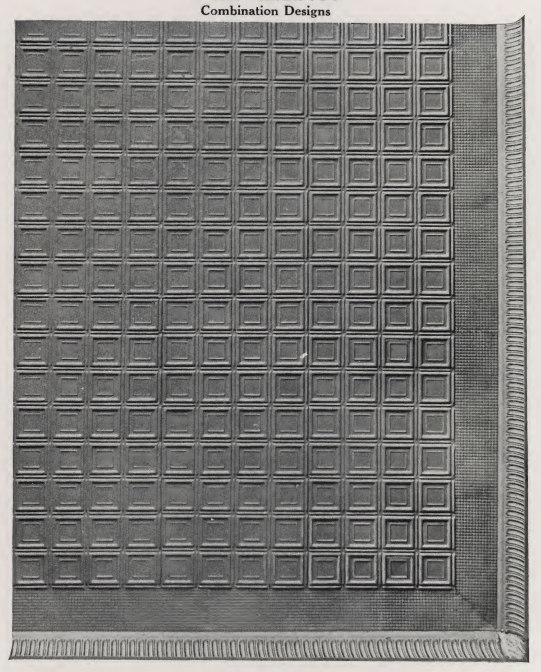
 18x25 ft.
 9.00

 15x20 ft.
 9.50

 12x15 ft.
 10.00

Surface, if boarded, need not be furred to nail on above plates; otherwise use 1/8x11/4 in. Strips.

STEEL CEILINGS



Composed of following:	LIST PRICES Per Square (100 sq. ft.) for above Combination of
No. 43 Field Plate 24x48 in.	Designs including all units.
No. X23 Cornice with 7 in. filler, 48 in. long, $4\frac{3}{4}$ in. deep, $3\frac{1}{2}$ in. projection.	Size of Room Per Square 20x60 ft. \$ 8.50 18x25 ft. 9.00
No. X25 Inside, No. X26 Outside, Cornice Miters.	15x20 ft. 9.50 12x15 ft. 10.00
Surface, if boarded, need not be furred to nail	on above plates; otherwise use 1/8x11/4 in. Strips.

STEEL CEILINGS

Combination Designs

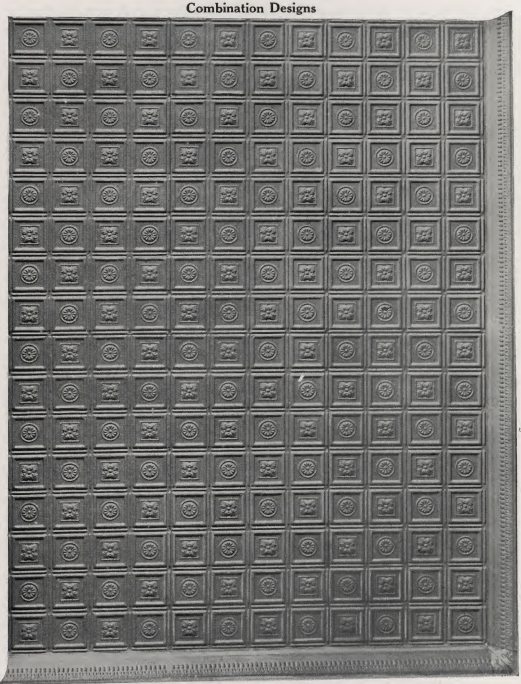
Composed of following:

Design No. 2145

LIST PRICES

composed of following.	LIST TRICES
	Per Square (100 sq. ft.) for above Combination of Designs including all units. Size of Room Per Square 20x60 ft. 18x25 ft. 9.2 15x20 ft. 9.7 12x15 ft. 10.2
Surface, if boarded, need not be furred to nail on	above plates; otherwise use 1/8x11/4 in. Strips.

STEEL CEILINGS

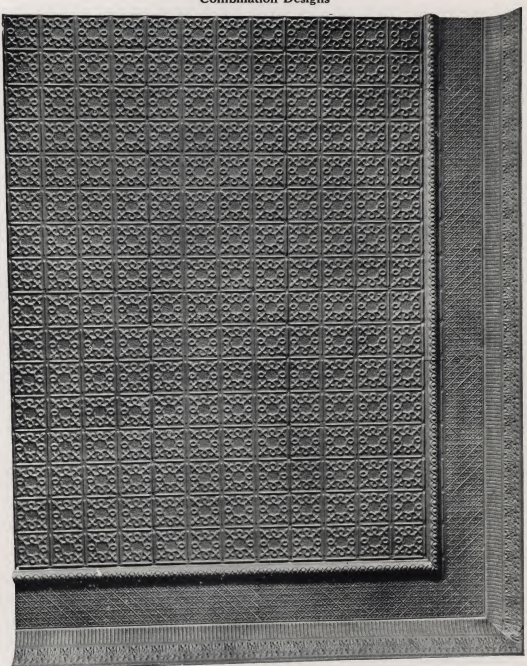


Composed of following: Design	No. 2146	LIST PRICES
	Per Square	(100 sq. ft.) for above Combination of
No. 38 Field Plate 24x48 in.		Designs including all units.
N 110 C : 10 : 1 1 1 1 01/ :	Size of Roo	om Per Square
No. A10 Cornice, 48 in. long, 4 in. deep, 31/2 i	n. 20x60 ft.	\$ 8.50
projection.		9.00
No. A25 Inside, No. A26 Outside, Cornice Miters.		9.50
No. A23 Inside, No. A20 Outside, Cornice Wilters.	12x15 ft.	

Surface, if boarded, need not be furred to nail on above plates; otherwise use 7/8x11/4 in. Strips.

STEEL CEILINGS

Combination Designs



Composed of following:

No. 34 Field Plate 24x48 in. jection.

No. MK14 Molded Filler, variable width, 48 in. long. No. A16 Cornice, 48 in. long, 6 in. deep, 5 in. pro-

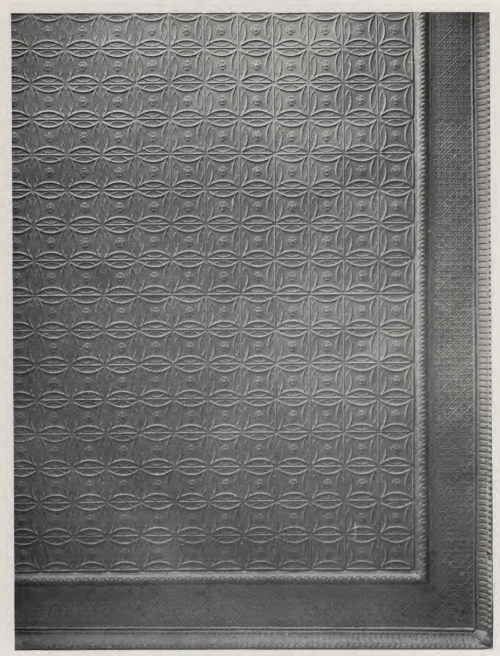
Design No. 2147

LIST PRICES Per Square (100 sq. ft.) for above Combination of Designs including all units.

Size of Room 20x60 ft. 18x25 ft. 15x20 ft. 9.75 12x15 ft. 10.25

STEEL CEILINGS

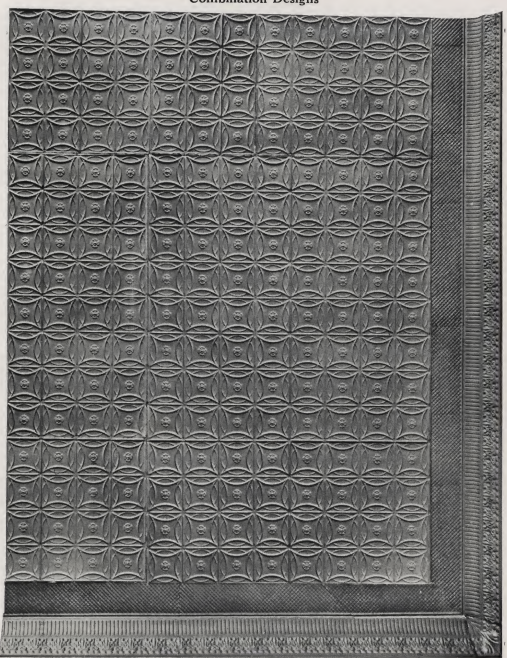
Combination Designs



Composed of the following:	LIST PRICES
Composed of the following.	Per Square (100 sq. ft.) for above Combination of
No. 37 Field Plate 24x48 in.	Designs including all units.
No. 37 Field Flate 24x40 III.	Size of Room Per Square
No. MK14 Molded Filler, variable width, length 48 in.	20x60 ft. \$8.50
No. A30 Cornice 3 in. deep, 21/2 in. projection.	18x25 ft. 9.00
No. And Cornice of in. deep, 272 in. projection.	15x20 ft. 9.50
No. A315 Inside, No. A316 Outside, Cornice Miters.	12x15 ft. 10.00
Surface if hearded need not be furred to mail a	on above plates: otherwise use 7/0×11/4 in String

STEEL CEILINGS

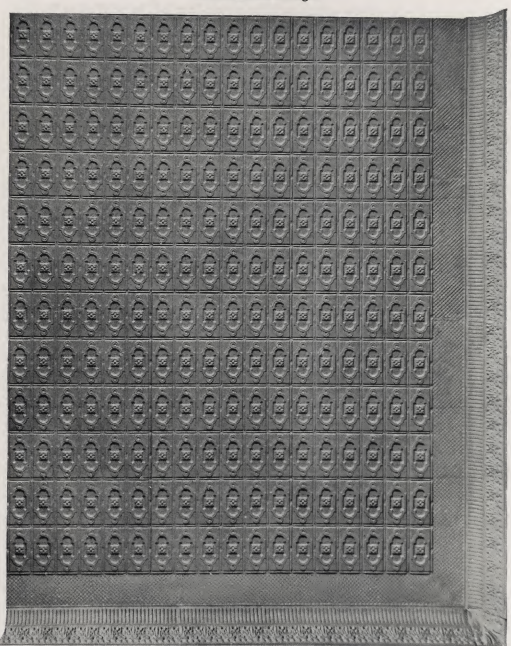
Combination Designs



Composed of following:	LIST PRICES
	Per Square (100 sq. ft.) for above Combination of
No. 37 Field Plate 24x48 in.	Designs including all units.
	Size of Room Per Square
No. A16 Cornice with 7 in. Filler, 48 in. long, 6 in.	20x60 ft. \$8.50
deep, 5 in. projection.	18x25 ft. 9.00
	15x20 ft. 9.50
No. A115 Inside, No. A116 Outside, Cornice Miters.	12x15 ft. 10.00
Surface, if boarded, need not be furred to nail o	

STEEL CEILINGS

Combination Designs



Composed of following:	LIST PRICES
	Per Square (100 sq. ft.) for above Combination of
No. 41 Field Plate 24x48 in.	Designs including all units.
N A16 C : 11 7 : EH 40 : 1 / .	Size of Room Per Square
	20x60 ft. \$8.50
deep, 5 in. projection.	18x25 ft. 9.00
N 4447 1 11 N 4447 2 11 2 11 2	15x20 ft
No. A115 Inside, No. A116 Outside, Cornice Miters.	12x15 ft
Surface, if boarded, need not be furred to nail or	a above plates; otherwise use 1/8x11/4 in. Strips.

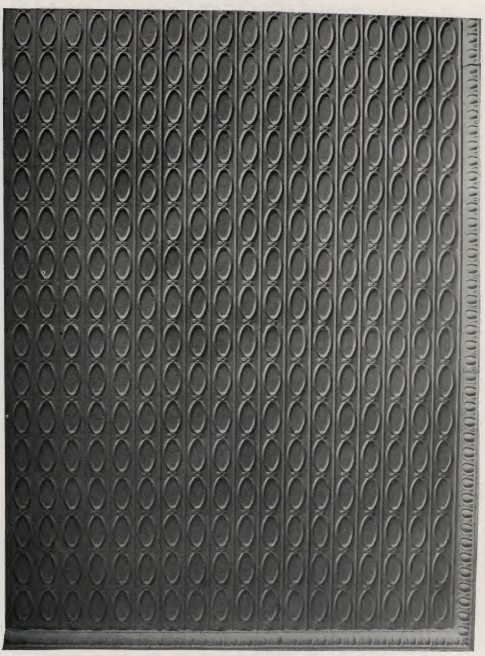
STEEL CEILINGS

Combination Designs



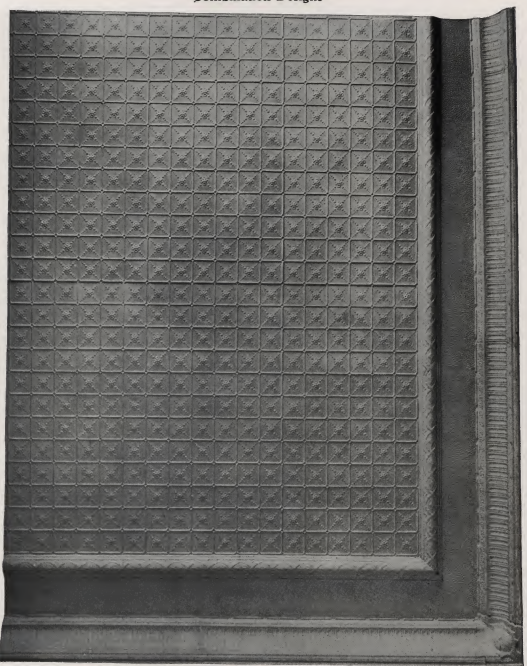
		LIST PRICES	
	Composed of following:	Per Square (100 sq. ft.) for above Con Designs including all units.	mbination of
No.	44 Field Plate 24x96 in.	Size of Room	Per Square
No.	X33 Cove 48 in. long, 6 in. deep, 6 in. projection.	20x60 ft. 18x25 ft.	8.25
No.	X35 Inside, No. X36 Outside, Cornice Miters.	15x20 ft. 12x15 ft.	
	Surface, if boarded, need not be furred to nail o	n above plates: otherwise use 7/0×11/4 in	String

STEEL CEILINGS



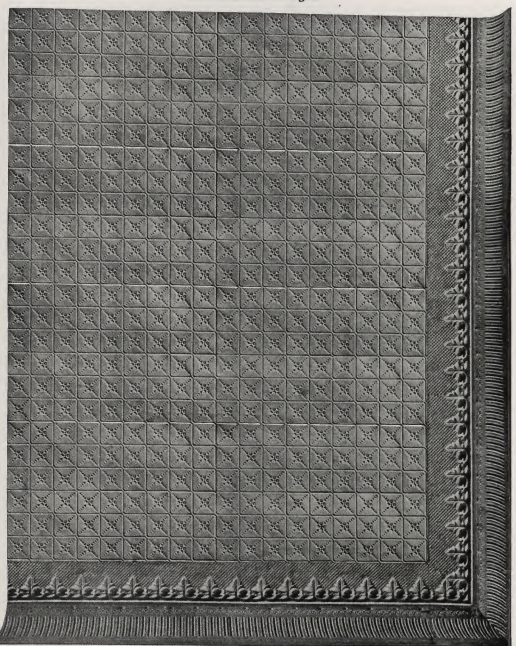
	lo. 2152 LIST PRICES
Composed of following:	Per Square (100 sq. ft.) for above Combination of
No. 44 Field Plate 24x96 in.	Per Square (100 sq. ft.) for above Combination of Designs including all units.
The Trace 24x70 III.	Size of Room Per Square
No. A40 Cornice 48 in. long, 3 in. deep, 3 in. pro-	Size of Room Per Square 20x60 ft. \$7.50
jection.	10x25 ft
N- C. 1 M.	15x20 ft. 8.50
No Stamped Miters required.	12x13 tt
Surface, if boarded, need not be furred to nail o	n above plates; otherwise use $\frac{7}{8} \times 1\frac{1}{4}$ in. Strips.

STEEL CEILINGS



Composed of following: Design	No. 2153	LIST PRICES
No. 35 Field Plate 24x48 in.	Per Square	(100 sq. ft.) for above Combination of Designs including all units.
No. MT14 Molded Filler variable widths, 48 in. long		
No. X33 Cornice 48 in. long, 6 in. deep, 6 in. projection.	18x25 ft.	9.25 9.75
No. X35 Inside Miter, No. 36 Outside Miter. Surface, if boarded, need not be furred to nail	12×15 ft	10.25

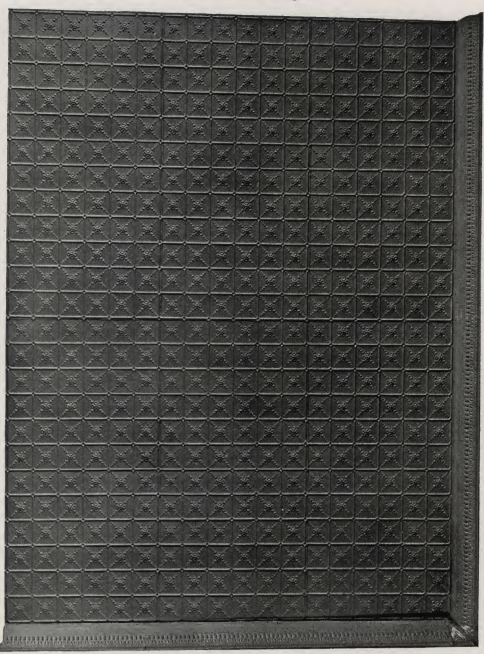
STEEL CEILINGS



	Design Composed of following:	No. 2154 LIST PRICES Per Square (100 sq. ft.) for above Combination	o.f
No.	35 Field Plate 24x48 in.	Designs including all units.	lation of
No.	B20 Filler Border, variable width, 48 in. long.	Size of Room Per Squa	
	X13 Cornice 48 in. long, 8 in. deep, 6 in. projection.	20x60 ft. \$8. 18x25 ft. 9.	00
No.	X15 Inside, No. X16 Outside, Cornice Miters.	15x20 ft. 9. 12x15 ft. 10.	
		on above plates; otherwise use $\frac{7}{8} \times 1\frac{1}{4}$ in. Strips.	00

STEEL CEILINGS

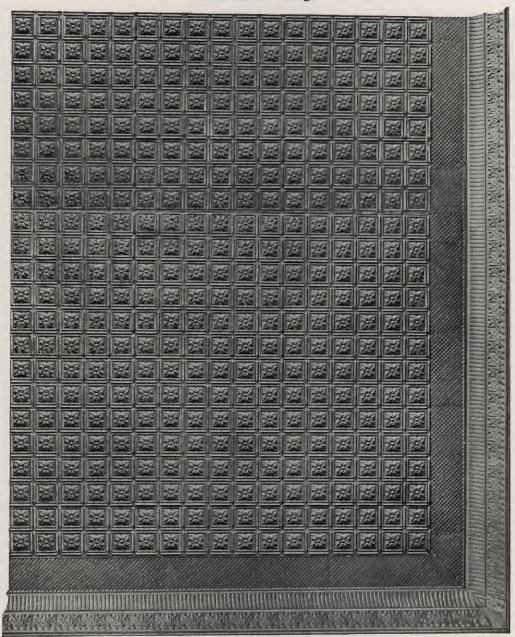
Combination Designs



	LIST PRICE	S
Composed of following:	Per Square (100 sq. ft.) for a Designs including a	bove Combination of
No. 35 Field Plate 24x48 in. No. A10 Cornice 48 in. long, 4 in. deep, 3 projection. No. A25 Inside, No. A26 Outside, Cornice Mit Surface, if hearded need not be furred.	Size of Room 20x60 ft. 18x25 ft.	Per Square \$8.25

STEEL CEILINGS

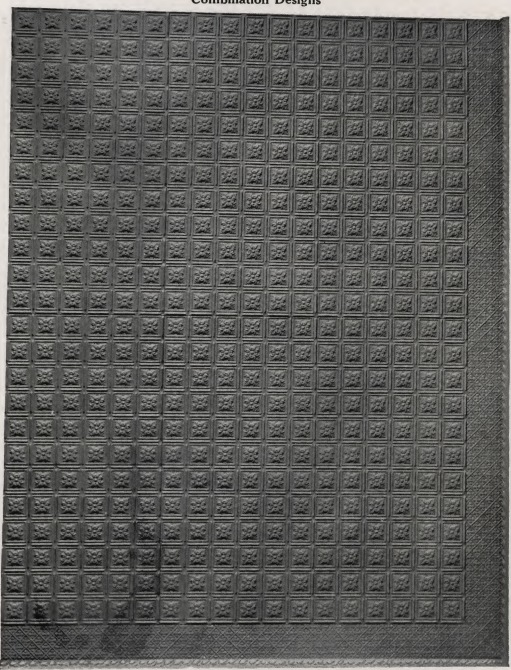
Combination Designs



	LIST PRICES	
Composed of following:	Per Square (100 sq. ft.) for above (Combination of
•	Designs including all ur	
No. 29 Field Plate 24x48 in.	Size of Room	Per Square
No. A16 Cornice with 7 in. Filler, 48 in. long, 6 in.	20x60 ft	\$ 8.50
deep, 5 in. projection.	18x25 ft.	9.00
	15x20 ft	9.50
No. A115 Inside, No. A116 Outside, Cornice Miters.	12x15 ft	10.00
Surface, if boarded, need not be furred to nail on	ahove plates: otherwise use 7/2×11/4	in Strine

STEEL CEILINGS

Combination Designs



Design No. 2157

LIST PRICES

Composed of following:

No. 29 Field Plate 24x48 in.

No. MK14 Molded Filler, formed for Cornice, variable width, 48 in. long.

Surface, if boarded, need not be furred to nail on above plates; otherwise use 1/8x11/4 in. Strips.

 Per Square (100 sq. ft.) for above Combination of Designs including all units.

 Size of Room 20x60 ft. \$8.25

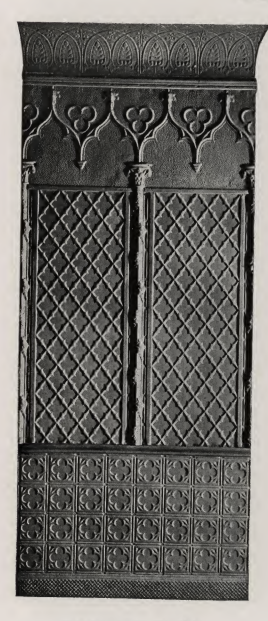
 18x25 ft. \$8.75

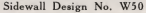
 15x20 ft. 9.25

 12x15 ft. 9.75

STEEL SIDEWALL COMBINATIONS

Cornices shown are to be considered as parts of Ceilings and Metal Base Boards are extra when ordered.

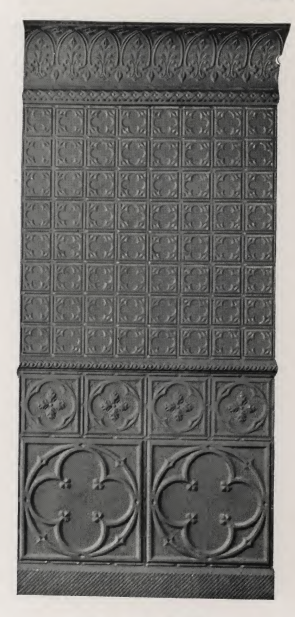






STEEL SIDEWALL COMBINATIONS

Cornices shown are to be considered as parts of Ceilings and Metal Base Boards are extra when ordered.





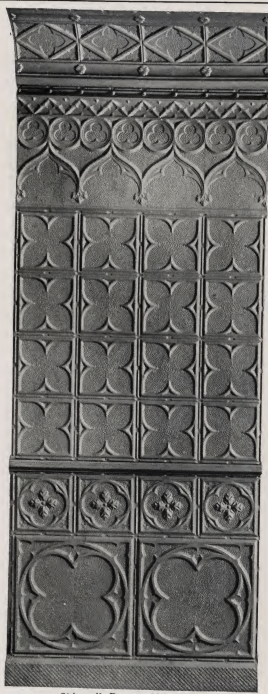
Sidewall Design No. W52

No. Z7 Chair Rail 3x48 in.

No. 8019 Wainscoting Plate 24x48 in. No. 8039 Wainscoting Plate 12x48 in. No. R36 Base 6x48 in.

Use 1/2x2 in. Wood Strips, 12 in. on centers running vertically, to nail on above plates.

Sidewall Design No. W53



Sidewall Design No. W54

No. 8029 Wall Plate, 24x48 in.
No. 8010 Frieze 24x48 in.
No. R11 Chair Rail 2x48 in.

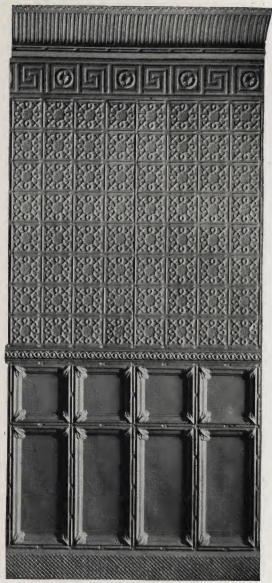
No. 8009 Wainscoting Plate 24x48 in.
No. 8039 Wainscoting Plate 12x48 in.

No. R36 Base 6x48 in.

Use 1/2x2 in. Wood Strips, 12 in. on centers, running vertically, to nail on above plates.

STEEL SIDEWALL COMBINATIONS

Cornices shown are to be considered as parts of Ceilings and Metal Base Boards are extra when ordered.



Sidewall Design No. W55

No. 34 Wall Plate 24x48 in.

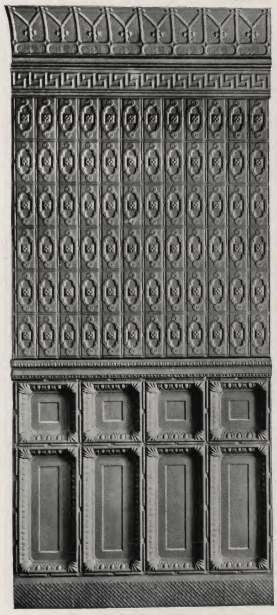
No. Z4 Frieze 8x48 in. No. Z7 Chair Rail 3x48 in.

No. X8 Wainscoting Plate 12x24 in.
No. X7 Wainscoting Plate 12x12 in.

No. R36 Base 6x48 in.
Use 1/2x2 in. Wood Strips for wall plates and 7/8x 11/4 in. nailed edgewise for wainscoting plates, 12 in. on centers running vertically, to nail on above plates.

STEEL SIDEWALL COMBINATIONS

Cornices shown are to be considered as parts of Ceilings and Metal Base Boards are extra when ordered.



Sidewall Design No. W56

No. 41 Wall Plate 24x48 in.

No. 41 Wall Plate 24x48 in.

No. Z3 Frieze 6x48 in.

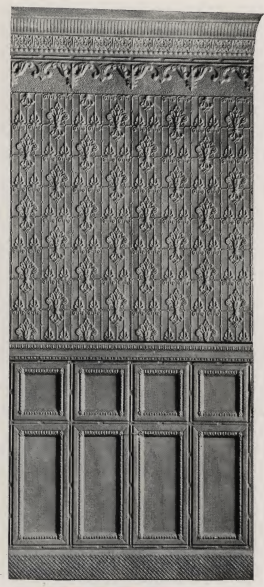
No. M25 Chair Rail 3½x48 in.

No. V8 Wainscoting Plate 12x24 in.

No. V7 Wainscoting Plate 12x12 in.

No. R36 Base, 6x48 in.

Use 1/2 x2 in. Wood Strips for Wall Plates and 7/8x 11/4 in. nailed edgewise for Wainscoting Plates, 12 in. on centers running vertically, to nail on above plates.



Sidewall Design No. W57 List price per square (100 sq. ft.)\$10.00 List of Individual Plates in this Combination:

No. 30 Wall Plate 24x48 in.

No. C14 Frieze, width variable, 48 in. long.

No. M25 Chair Rail, 3½x48 in.

No. J8 Wainscoting Plate 12x24 in.

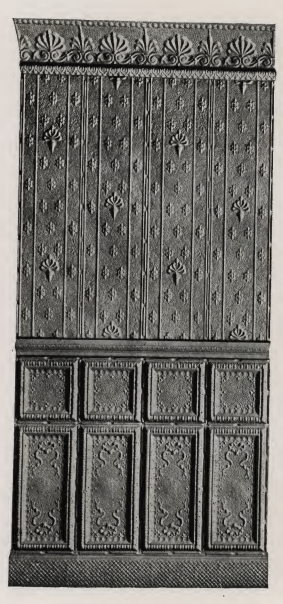
No. J7 Wainscoting Plate 12x12 in.

No. R36 Base 6x48 in.

Use ½x2 in. Wood Strips for Wall Plates and ½x 11/4 in. nailed edgewise for Wainscoting Plates, 12 in. on centers running vertically, to nail on above plates.

STEEL SIDEWALL COMBINATIONS

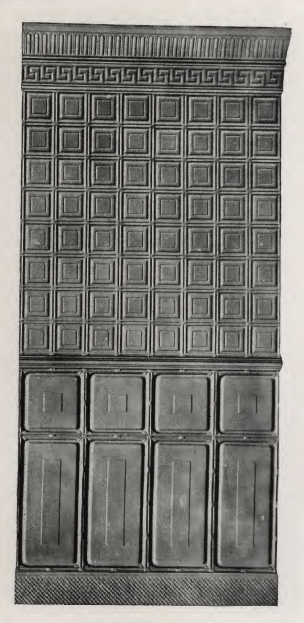
Cornices shown are to be considered as parts of Ceilings and Metal Base Boards are extra when ordered.



Sidewall Design No. W58

List price per square (100 sq. ft.).......\$9.5 List of Individual Plates in this Combination: No. 39 Wall Plate 24x48 in. No. Q6 Chair Rail 3x48 in. No. E8 Wainscoting Plate 12x24 in.
No. E7 Wainscoting Plate 12x12 in.
No. R36 Base 6x48 in.

Use 1/2x2 in. Wood Strips, 12 in. on centers, running vertically, to nail on above plates.



Sidewall Design No. W59 No. 43 Wall Plate 24x48 in. No. Z3 Frieze 6x48 in. No. R11 Chair Rail 2x48 in.

No. L8 Wainscoting Plate 12x24 in.
No. L7 Wainscoting Plate 12x12 in.
No. R36 Base 6x48 in.

Use ½x2 in. Wood Strips, 12 in. on centers, running vertically, to nail on above plates.

STEEL CEILINGS

Flush Field Plates

These Gothic plates are specially recommended for churches.



Field Plate No. 8019

24" multiples. Raised 1/2". Stock size 24x48" only. List price, per square foot

List price, per square foot

90



Field Plate No. 8009

24" multiples. Raised 1/2". Stock size 24x48" only.

... 90



This Plate has Centered Nail Holes.

Field Plate No. 8049

24" multiples. Raised 3/8". Stock size 24x48" only. List price, per square foot

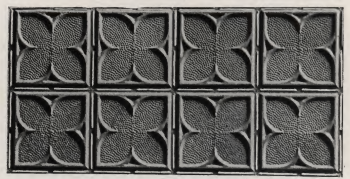
81/2c

Covering size is the same as stock size in each instance. Surface, if boarded, need not be furred to nail on flush plates.

STEEL CEILINGS

Flush Field Plates

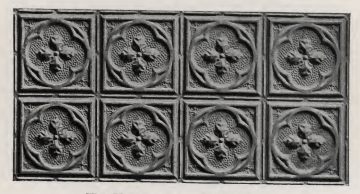
These Gothic plates are specially recommended for churches.



This Plate has Centered Nail Holes. Field Plate No. 8029

12" multiples. Raised 1/4". Stock size 24x48" only.

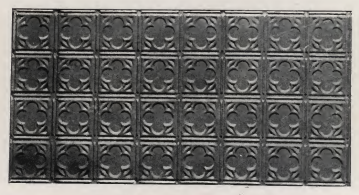
81/2



This Plate has Centered Nail Holes. Field Plate No. 8039

12" multiples. Raised 1/4". Stock size 24x48" only. List price, per square foot

81/2c



This Plate has Centered Nail Holes.
Field Plate No. 8021

6" multiples. Stock size 24x48" only.

8c

Covering size is the same as stock size in each instance. Surface, if boarded, need not be furred to nail on flush plates.

STEEL CEILINGS

Sunk Field and Border Plates



Field Plate No. X9 24 in. multiples. Stock sizes 24x24 in. only. 1 in. deep. List price, per square foot, 91/2c



Border No. X8 Stock size 12x24 in. 1 in. deep.



Corner No. X7 Stock size 12x12 in. 1 in. deep. List price, per square foot....13c List price, each16c Above Border and Corner made to match Field Plate No. X9.



Field Plate No. V9 24 in. multiples. Stock size 24x24 in. only. 11/4 in. deep. List price, per square foot, 10c



Border No. V8 Stock size 12x24 in. 11/4 in. deep. List price, per square foot, 15c

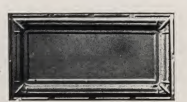


Corner No. V7 Stock size 12x12 in. 11/4 in. deep.

Above Border and Corner made to match Field Plate No. V9.



Field Plate No. B49 12 in. multiples Stock size 24x24 in. only. 3/4 in. deep. List price, per square ft., 91/2c



Border No. B8 Stock size 12x24 in. 3/4 in. deep. List price, per square foot, 13c



Corner No. B7 Stock size 12x12 in. 3/4 in. deep. List price, each16c Above Border and Corner made to match Field Plate No. B49.

Covering size is the same as stock size in each instance. Surface must be furred before sunk plates can be nailed on.

STEEL CEILINGS

Sunk Field and Border Plates



Field Plate No. J49

12" multiples.

Stock size 24x48" only.

List price, per square foot

Also made 24x24" or in 12" multiples at increased list.



Field Plate No. V19
Stock size 24x24 in. only.
11/4 in. deep.
List price, per square foot, 10c



Border No. V18
Stock size 12x24 in.
11/4 in. deep.
List price, per square foot, 15c



Border No. J8
Stock size 12x24 in.

1/2 in. deep.
List price, per square foot, 12c





Above Border and Corner made to match Field Plate No. V19.



This Plate has Centered Nail Holes.
Field Plate No. J9
24" multiples. Stock size 24x48" only.
½" deep.
Also made 24x24".

Covering size is the same as stock size in each instance. Surface must be furred before sunk plates can be nailed on.

STEEL CEILINGS

Sunk Field and Border Plates



6" multiples. Stock sizes 24x48" only.
1/2" deep.

9c

List price, per square foot

Field Plate No. T9

Also made 24x24", in 6, 12 or 18" multiples at increased list. Surface must be furred before sunk plates can be nailed on.

Flush Field and Border Plates



This Plate has Centered Nail Holes. Field Plate No. L9

24" multiples.

Stock size 24x48" only.

Raised 1/4".



List price, per square foot

This Plate has Centered Nail Holes.
Field Plate No. E9
Stock size 24x24" only.
Raised ½".

Raised 1/2". List price, per square foot, 9c



This Plate has Centered Nail Holes. Border No. E8 Stock size 12x24". Raised ½". List price, per square foot, 12c

This Plate has Centered Nail Holes. Border No. L8 Stock size 12x24". Raised 1/4". List price, per square foot....12c

This Plate has Centered Nail Holes.





This Plate has Centered Nail Holes.

Corner No. E7 Stock size 12x12". Raised ½".

Surface, if boarded, need not be furred to nail on flush plates. Covering size is the same as stock size in each instance.

STEEL CEILINGS

Flush Field Plates-Colonial Designs



Field Plate No. X29

24" multiples. Raised 1/8". Stock size 24x48" only. List price, per square foot 81/2c

NEW COLONIAL PATTERNS

Following a distinct trend toward straight lines and simple patterns, the two Colonial Field Plates illustrated on this page have been developed. Although new, they have quickly become leading patterns among the extensive and attractive line shown in this catalog.

OLD PATTERNS

Old customers, long familiar with our steel ceiling line, will observe that many of the patterns offered the trade in the past, are not being shown in this catalog. Like other things, patterns are often popular for a time and then go into disuse or otherwise never reach the popularity hoped for them when first shown.

Whatever other reason there may be, the lack of a steady or increasing demand alone will cause a manufacturer to drop a ceiling pattern into the discard.

A continuing demand, insuring a good turnover, is the leading requirement to the retention of any ceiling pattern among the current designs.

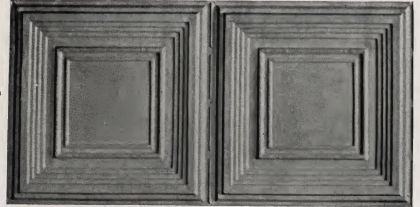
Old patterns not shown in the book, can in most cases be had to make repairs or extensions.

A service charge of \$5.00 to \$7.50 for each pattern is made in such cases to cover the cost of casting necessary dies and hammers before stamping operations can begin. In addition to this, the regular charge is made for the material itself.



This Plate has

Centered Nail Holes



Field Plate No. X39

24" multiples. Raised 7/8". Stock size 24x48" only.

Covering sizes are the same as stock size in each instance. Surface, if boarded, need not be furred to nail on flush plates.

STEEL CEILINGS

Flush Field Plates



Field Plate No. G19

This Plate has Centered Nail Holes

24" multiples. Raised 3/8". Stock size 24x48" only. List price, per square foot

81/2c

This Plate has Centered Nail Holes



Field Plate No. 019

24" multiples. Raised 3/8". Stock size 24x48" only. List price, per square foot 8½c

This Plate has Centered Nail Holes



Field Plate No. C19

24" multiples. Raised 1/4". Stock size 24x48" only.

List price, per square foot Covering size is the same as stock size in each instance. Surface, if boarded, need not be furred to

nail on flush plates.

STEEL CEILINGS

Flush Field Plates



Field Plate No. U19

24" multiples. Raised 1/4". Stock size 24x48" only.

This Plate has Centered Nail Holes



Field Plate No. AB29

24" multiples. Raised 3/8". Stock size 24x48" only. List price, per square foot

8½c

This Plate has Centered Nail Holes



Field Plate No. A19

24" multiples. Raised 1/4". Stock size 24x48" only.

Covering size is the same as stock size in each instance. Surface, it boarded, need not be furred to nail on flush plates.

STEEL CEILINGS

Flush Field Plates



Field Plate No. 7009

12" multiples. Raised 1/4". Stock size 24x48" only.



This Plate has Centered Nail Holes.

Field Plate No. S9

12" multiples. Raised 3/8". Stock size 24x48" only. List price, per square foot



This Plate has Centered Nail Holes.

Field Plate No. S19

12" multiples. Raised 3/8". Stock size 24x48" only.

Covering size is the same as stock size in each instance. Surface, if boarded, need not be furred to nail on flush plates.

STEEL CEILINGS

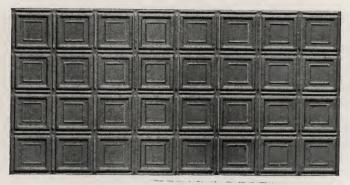
Flush Field Plates



Field Plate No. L17



Field Plate No. 42



This Plate has Centered Nail Holes.

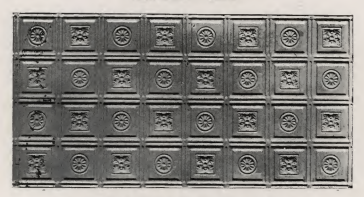
Field Plate No. 43

.... 8с

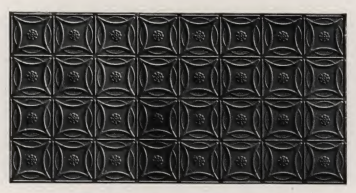
Covering size is the same as stock size in each instance. Surface, if boarded, need not be furred to nail on flush plates.

STEEL CEILINGS

Flush Field Plates

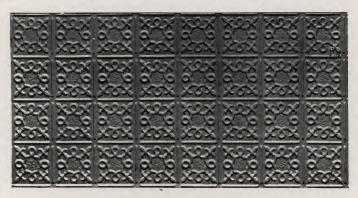


This Plate has Centered Nail Holes.
Field Plate No. 38
6" multiples. Stock size 24x48" only.



This Plate has Centered Nail Holes.
Field Plate No. 37
6" multiples. Stock size 24x48" only.

List price, per square foot



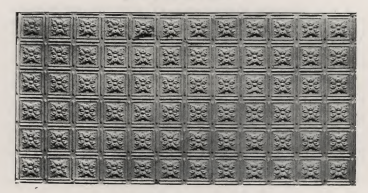
This Plate has Centered Nail Holes. Field Plate No. 34

6" multiples. Stock size 24x48" only.

Covering size is the same as stock size in each instance. Surface, if boarded, need not be furred to nail on flush plates.

STEEL CEILINGS

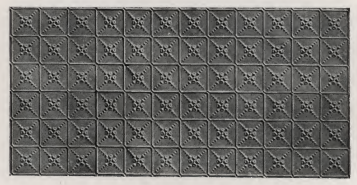
Flush Field Plates



Field Plate No. 29

4" multiples. Stock size 24x48" only. List price, per square foot

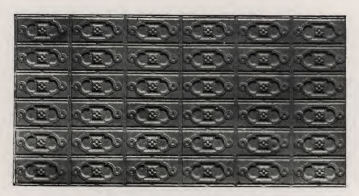
List price, per square foot



Field Plate No. 35

4" multiples. Stock size 24x48" only.

7½c



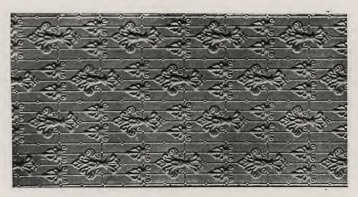
Field Plate No. 41

4x8" multiples. Stock size 24x48" only.

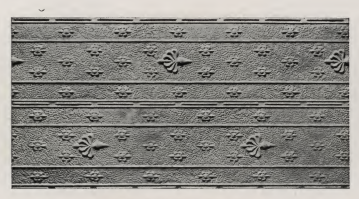
Covering size is the same as stock size in each instance. Surface, if boarded, need not be furred to nail on flush plates.

STEEL CEILINGS

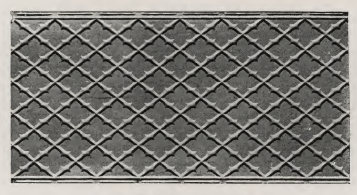
Side Wall Plates



Side Wall Plate No. 30 Stock size 24x48" only.



Side Wall Plate No. 39 Stock size 24x48" only.



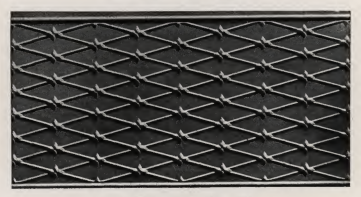
Side Wall Plate No. 8018 Stock size 24x48" only.

List price per square foot

Covering size is the same as stock size in each instance. Surface, if boarded, need not be furred to nail on flush plates.

STEEL CEILINGS

And Side Wall Plates



Side Wall Plate No. 36 Stock size 24x48" only.

List price, per square foot

Large Bead permits nailing to ceiling joists.

Beads running crosswise.



Field Plate No. 44

4" wide multiples. Stock sizes 24x48 and 24x96".

The above design has recently been added to our long list of ceiling and sidewall patterns. It is plain and can be used with or without cove or filler. Particularly suitable for small rooms where it is often used with 1/4 round or picture mouldings. Well suited for ceiling and sidewall use.



Field Plate No. X49

12" wide multiple. Stock size 24x96".

List price per square foot 8½c

Suited for nailing over joists. Wide channel beads make possible the nailing to joists without furring. Beautiful pattern for garages or stores. Can be used without cove or filler. Well suited for both ceiling and sidewall.

No. 1918



STEEL SIDEWALL

Sidewall No. 1918
24 in. wide by 4, 6 and
8 ft. long.
List price per square
\$10.00

Sidewall Top No. 1915 24x24 in. List price per square \$9.00

Sidewall center no. 1916 24 in. wide by 4, 6 and 8 ft. long. List price per square \$9.00

Wainscoting Bottom
No. 1919
24 in. wide by 30 in.
high.
List price per square
\$9.00

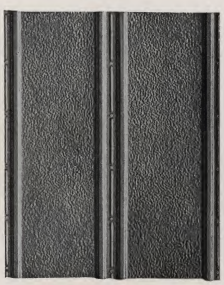
Sidewall Bottom
No. 1917
24 in. wide by 4, 6 and
8 ft. long.
List price per square
\$9.00

All of these plates have centered nail holes

Covering size is the same as stock size in each instance. Surface, if boarded, need not be furred to nail on flush plates.



No. 1915



No. 1916



No. 1917

STEEL CEILINGS Field Plates and Center Pieces



Center No. Q9 Size 24x24 in. List price, each40c



Center No. X98
Size 48x48 in.
Composed of 4 Corner Panels
No. Q8 and Center Panel No.
X9 List price, complete\$2.40



Center No. E114 Size 48x48 in. Composed of 4 Border Miters No. E11 List price, complete\$1.60



Center No. E14 Size 48x48 in. Composed of 4 Border Miters No. E12.



Center No. 8002 Size 48x48 in. Composed of 4 Border Miters No. 8020.



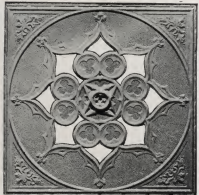
Center No. 8222 Size 48x48 in. Composed of 4 Border Miters No. 8020. List price, complete\$1.60 List price, complete\$1.60 List price, complete\$1.60
These Centers are furnished free with Combination Designs shown on preceding pages when ordered

in quantities of 5 squares or more.

Ventilating Center No. 7003 Size 48x48 in. In 4 parts. List price of parts\$6.00



This plate has centered nail holes Field Plate No. X19 Stock size 24x24 in. only. Raised 3/4 in. List price, per square foot9c



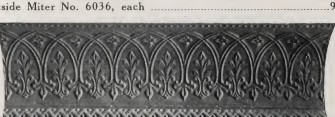
Ventilating Center No. 8003 Size 48x48 in. In 4 parts. List price of parts\$6.00

Ventilating Centers are always charged extra regardless of the design or quantity of Ceiling ordered. Covering size is the same as stock size in each instance.

STEEL CEILINGS

Cornices and Miters









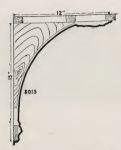
Cornice No. 5013

12 in. deep, 8 in. projection. Stock length 48 in.
List price, per lineal foot, including wood brackets 20c

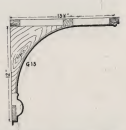
Miters for Cornice No. 5013

Inside Miter No. 5025, each 80c

Outside Miter No. 5026, each 80c



Cross Section Cornice No. 8013 and Wood Bracket



Cross Section Cornice No. G13 and Wood Bracket



Cross Section Cornice No. 9013 and Wood Bracket



Cross Section Cornice No. 5013 and Wood Bracket

STEEL CEILINGS

Cornices and Miters

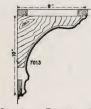












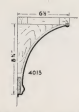
Cross Section Cornice No. 7013 and Wood Bracket



Cross Section Cornice No. B13 and Wood Bracket



Cross Section Cornice No. X13 and Wood Bracket



Cross Section Cornice No. 4013 and Wood Bracket



Cross Section Cornice No. X33 and Wood Bracket

STEEL CEILINGS

Cornices and Miters















Cross Section Cornice No. A16 and Wood Bracket



Cross Section Cornice No. X13 and Wood Bracket



Cross Section Cornice No. All



Cross Section Cornice No. A10 and Wood Bracket



Cross Section Cornice No. A30 No Wood Bracket



Cross Section Cornice No. A40 No Wood Bracket

STEEL CEILINGS

Borders and Miters



No. 8010 Border or Frieze Stock sizes 24x48".

List price, per lineal foot ______20c



Border Miter No. 8020 Corner for No. 8010 Border. Stock size 24x24". List price, each40c



7011 Border or Frieze Stock sizes 24x48"



Border Miter No. 8022
Corner for No. 8010 Border.
Stock size 24x24".
List price, each40c



Border Miter No. 7005 Corner for No. 7011 Border. Stock size 24x24".

Border Miter No. 7006 Corner for No. 7011 Border, Stock size 24x24".

STEEL CEILINGS

Borders and Miters



No. E13 Border or Frieze Stock size 24x48".



Border Miter No. E12 Corner for No. E13 Border. Stock size 24x24".



Border Miter No. E11 Corner for No. E13 Border Stock size 24x24".

Both these Border Miters are intended for use with Border No. E13 shown above.



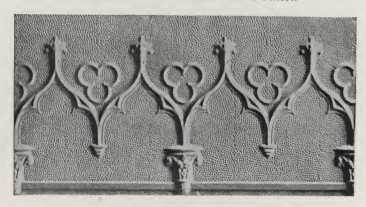
No. 6015 Border or Frieze Stock size 24x48".

No Miters made for this Border.

STEEL CEILINGS

Borders and Filler Borders

No Miters made for these Border Fillers.



No. 8011 Border and Frieze Stock size 24x48".

List price, per lineal foot

List price, per square foot .

List price, per square foot



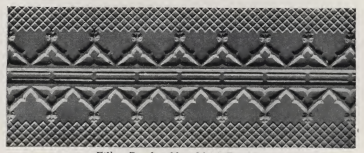
Filler Border No. 6013

Stock sizes 16, 20 and 26" wide by 48" long.



Filler Border No. 8014 Single

Stock sizes 13, 16, 20 and 26" wide by 48" long.



Filler Border No. 8014 Double

Stock sizes 20 and 26" wide by 48" long.

List price, per square foot These Filler Borders can be substituted for any Filler or Filler Border shown in the Combination Designs.

STEEL CEILINGS

Moulded Fillers, Borders and Miters

No Miters made for these Moulded Fillers.



Moulded Filler No. MK14 Stock sizes 13, 16, 20 and 26" wide by 48" long.

List price, per square foot ________81/2c



Moulded Filler No. MT14 Stock sizes 13, 16, 20 and 26" wide by 48" long.



No. Z5 Border or Frieze Stock size 9x48".



No. Z3 Border or Frieze Stock size 6x48".



No. Z4 Border or Frieze

Stock size 8x48".



Corner No. Z14 Size 9x9".

List price, each ______120
For use with Border No. Z5.



Corner No. Z11 Size 6x6".



Corner No. Z12 Size 8x8".

List price, each ______12c For use with Border No. Z4.

STEEL CEILINGS

Filler Borders, Moulded Fillers

No Miters made for these Borders and Moulded Fillers.



Filler Border No. B14
Stock sizes 13, 16, 20 and 26" wide by 48" long.



Filler Border No. C14
Stock sizes 13, 16, 20 and 26" wide by 48" long.



Filler Border No. B20 Stock sizes 13, 16, 20 and 26" wide by 48" long.



Moulded Filler No. MD14 Stock sizes 13, 16, 20 and 26" wide by 48" long.

STEEL CEILINGS

Plain Fillers

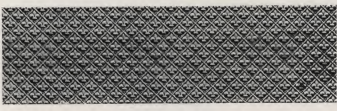


No. A14 Plain Filler

List price, per square foot _______8c



No. K14 Plain Filler



No. M14 Plain Filler



No. 6014 Plain Filler

List price, per square foot _______ 80



No. T14 Plain Filler

These Plain Fillers can be substituted for any Filler or Filler Border shown in the Combination Designs.

Stock sizes 8, 10, 13, 16, 20 and 26" wide by 48" long.

STEEL CEILINGS

Mouldings, Tees, Crosses, and Ells



Beam Moulding No. P42. Stock size 12x24", 2" deep. List price, per lineal foot, including wood blocks



No. P44 List20c





No. P45 List20c

List20c Made to match Beam Moulding shown above.

Beam Moulding No. P9. Stock size
List price, per lineal foot, including wood blocks Stock size 12x48," 23/4" deep.



No. P10 List20c



No. P8 List20c

Made to match Beam Moulding shown above List

No. P720c



Beam Moulding No. P32. Stock size 12x48", 3" deep. List price, per lineal foot, including wood blocks



No. P34 List20c



No. P33

No. P35

List20c

Made to match Beam Moulding shown above. 102

STEEL CEILINGS

Mouldings, Tees, Crosses, and Ells



Beam Moulding No. P28. Stock size 10x48", 21/4" deep.



No. P30. List, 15c



No. P29. List, 15c Made to match Beam Moulding shown above.



No. P31. List, 15c



Beam Moulding No. P52.

Stock size 6x48", 11/4" deep.



No. P54. List, 12c



No. P53. List, 12c Made to match Beam Moulding shown above.



No. P55. List, 12c



Beam Moulding No. P11. Stock size 6x48", 11/2" deep.

Stock size 4x48", 11/2" deep.



No. P13. List, 12c



No. P12. List, 12c Made to match Beam Moulding shown above.



No. P14. List, 12c



Beam Moulding No. P62.

List price, per lineal foot Ells, No. P63 to match, list price, each

Moulding or Chair Rail No. Z7. Stock size 3x48", 3/4" projection. Ells No. Z8 to match, list price, each

STEEL CEILINGS

Cornices, Mouldings, and Trimmings

(entenementenementenementenementenementenementenementenementenementenementenementenementenementenementenementen

It is a factor of the second	Moulding No. 2235 Stock size $11/2$ " wide by 48" long.	5c
List price, per lineal foot	No Mitter made for this Moulding.	J.
THE STATE OF THE S		
List price, per lineal foot	Moulding No. 281 Stock sizes 2" wide by 48" long.	5c
and proof per mean foot	No Miter made for this Moulding.	
Parameter and the second secon		
2 inches wide. List price, per linea	Nosing No. RII	5c
	Picture Moulding No. R26	
2 inches wide. List price, per linea	al foot	6e
3 inches wide. List price, per linea	Chair Rail No. Q6	7e
	mentenenenen ovantenenenenen enenenenenenenenenenenenene	
4½ inches wide. List price, per lin	Window and Door Casing No. M23	10a
	Chair Rail and Casing No. M24	
4 inches wide. List price, per linea	ol foot	9e
$31\!\!/_{\!\!2}$ inches wide. List price, per l	Chair Rail and Casing No. M25	ðc
	en e	
5 inches wide. List price, per line	Mullion Window Casing No. N3	12c
6 inches high. List price, per linea	Base No. R36 I foot	10c

How to Build and Furr Beams



Fig. 1 Method of Boxing Steel Beam



Fig. 2

Method of Nailing Cove Blocks to Wood Beam



Fig. 3

Method of Building
a False Beam

Steel beams must be boxed out with wood furring strips before cornices and soffit covering them can be properly applied. Fig. 1 illustrates how this is generally done. Erecting instructions and blue prints should be followed in all cases.

Wood beams do not always require furring. When the depth of the beam corresponds with the depth of the cornice used and when the depth of the beam is greater than the depth of the cornice, wood brackets can be attached right to the wood beam. Fig. 2 illustrates how this is done. When the cornice is deeper than the beam the latter must be furred down to the proper depth. This is easily done.

False beams can be built any size desired as shown in Fig. 3. It is not necessary to box them solid. A light framework will answer the purpose just as well and can be built more economically.

Particular attention should be paid, if possible, to getting any construction of beam the proper depth to permit the use of the same cornice on the side of the beam as is used on the walls. It is rare that this is not possible and the finished appearance is best when the same cornice is used in both places.

When beams are deeper than the cornice used it is customary to use a wide soffit covering and bend up the edges to pass under the lower moulding on the cornice.

We recommend Filler Border No. B14, shown on page No. 100, as best suited for beam soffit covering although any of the Plain Fillers shown on page No. 101 can be used advantageously for the purpose.

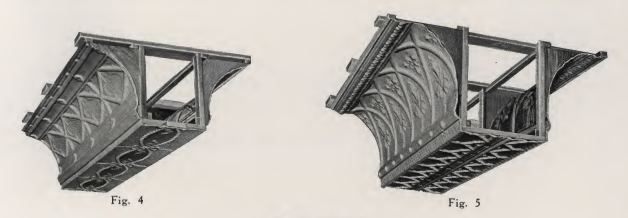




Fig. 6

Illustrating sections of completed beams in place.

Painting and Decorating Steel Ceilings

A FEW GENERAL SUGGESTIONS

To complete your work satisfactorily the ceiling and sidewalls should receive two coats of paint. The first coat should be good white lead mixed with boiled linseed oil (one part) turpentine (two parts) and a colorless dryer to hasten its setting. For the second or finishing coat use our "Perfecto" Steel Ceiling Paint if you want to obtain the best results. It is made expressly for the purpose and produces a soft, rich, artistic tone that is impossible with common paint.

As to a color scheme so much depends on the furnishings of the room, size, character, etc., that no specific plan can be laid down.

For small rooms, low ceilings, or where there is poor light, the lighter tints should invariably be used, as all heavy and bold effects cause such rooms to appear small, dark and confined.

For large rooms, where more pretentious treatment is possible, and a single tint might appear monotonous, different tints can be used, but care should be exercised to avoid the use of inharmonious colors and too strong contrasts.

A very pretty effect can be obtained by a careful stippling with a dry brush before the paint is thoroughly dry, thus giving the whole surface a slightly granular or plaster-like appearance and completely obliterating all brush marks.

For a ceiling in a large, well-lighted room, where a greater degree of brightness is desired a judicious touching up with gilt paint of the higher surfaces of embossed patterns, gives a very rich and pleasing effect. This does not require a skilled mechanic to apply, as no attempt should be made to follow the complete design of patterns, as this would but overdo the gilding, which, more than anything else is to be avoided.

These suggestions are not intended as a substitute for skilled painters, but rather as a guide to those without experience in this kind of work.

Where it is desired, we will furnish a color scheme that might be adopted, but tastes are so diversified in these matters that we prefer to leave the solution with the purchaser.

It Is A Great Mistake

to use ordinary paint on steel ceilings, because it lacks the proper decorative quality, and furthermore it imparts a raw, shiny appearance that is often cheap and flashy in effect.

To bring out the full beauty of the design and produce the most artistic effects, a specially mixed, chemically pure paint must be used that dries with a dull, flat finish.

"Perfecto" Steel Ceiling Paint

is manufactured expressly for steel ceilings. There is nothing like it on the market. It will not crack or peel, will not fade, and may be washed as often as necessary. It has that soft, decorative effect so desirable on ceilings or walls.

When the great covering capacity and lasting qualities of "Perfecto" Steel Ceiling Paint are considered, it will be found that it is by far the most ECONOMICAL paint for the purpose.

ASK FOR COLOR CARD OF MANY HANDSOME SHADES

WOOD FURRING STRIPS



Put up 250 lineal feet to each bundle.

PRICES ON WOOD FURRING STRIPS

F. O. B. St. Paul

7/8×11/	4-inch,	weight	22	lbs.,	list	per	100	lineal	feet	 \$1.00
1/2×4	-incn,	weight	10	Ibs.,	list	per	100	lineal	feet	 1.00

When Steel Ceilings are erected over old plaster or open joists Wood Furring Strips must be used. All Sunk Panel Plates require Wood Furring Strips at all times. The size recommended for use in most cases is $\frac{7}{8} \times 1\frac{1}{4}$ inches. Other size listed above is for Cornices.



"PERFECTO PAINT"

FOR "ST. PAUL" STEEL CEILINGS

"Perfecto" Steel Ceiling Paint is the only paint on the market that will give perfect satisfaction. It will not crack or peel, will not fade; it gives that soft decorative effect so desirable on Steel Ceilings and can be washed with soap and water as often as necessary.

Manufactured Especially for Use on Steel Ceilings.
Weight, per gallon, 15 lbs.
In gallon containers.



"Perfecto" Steel Ceiling Paint is economical as it will cover more surface than any other paint manufactured. It does not soak into the steel. One gallon will cover about six hundred square feet one coat. One gallon will cover three squares two coats. We recommend finishing steel ceilings with two coats of "Perfecto" Steel Ceiling Paint.

ASK FOR NET PRICES ON "PERFECTO" PAINT

This special paint is put up in quart, two-quart, gallon, three-gallon and five-gallon tin containers. Ask for free color card.

WHEN LUMP SUM QUOTATIONS ARE MADE

Unless our customers suggest their own arrangement of plates when lump sum prices are asked, we decide upon the best arrangement for the room and quote accordingly.

Cove blocks are furnished without extra charge when they are a part of a complete steel ceiling order.

Cove blocks will be charged for when ordered alone or with steel cove only.

Furring strips are not included in any of our published prices, nor are they ever included in special quotations unless specifically so stated.

Ceiling nails are always furnished in sufficient quantity to nail the steel ceiling in place, but we do not include nails for fastening wood cove blocks or furring strips.

Wood plaster lath is sometimes used with decided success in nailing continuous ceiling plates over a plastered ceiling.

As long as the steel plates used have but a **shallow embossing**, wood plaster lath will be found satisfactory over a plastered surface.

Telegraphic Code

The use of this code for telegrams, exceeding ten words, will save considerable expense.

Questions	Inquiries	Commands
		CODE
Mail price on		OAKEN
Wire price on		
Wire price and how soon you c	can ship	OBESE
Mail price and how soon you can s		
How soon can you ship	r	OBACK
Have you in stock		
Enter our order as per your quota	ation of	OCTET
Add to our order (No. or Date)		OCTROI
Duplicate our order (No. or Dat	e)	ODIC
		ODYL
		OGRESS
Referring to our order of		
Referring to your order of		
		OMAL
Ship by express to		
		ONATO
		OPULENCY
		ORACULAR
		ORDINATE
May we substitute?	. ~ ~ ~ ~	ORILLON
When will you ship?		ORION
When will order (No. or Date) be	shipped?	OSTOSIS
Shipment of not arriv	ved wire tracer	OSTEALE
		OSMIOUS
		OVERBY
Referring to our letter of	<u>. 4 8 8 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</u>	OVERT
		OXY
		OXALIS
Referring to your telegram of		OXYTONE
		PARKER
		PADNAG
		PALADIN
		PALAVER
		PAVING
We have none in stock		PANE
		PANNING
		PARACLETE
		PARABLE
		PEDDLE
		PEDESTAL
Your order (No or Date) does not	t specify	PIEDMONT
Expect to make shipment	c specify	PILGRIM
Your order of was sl	hinned by freight	PIPPIN
Your order of was s	hinned by express	PLAUSIBLE
		PLOVER
Your order was shipped via	via	PLUTOCRAT
See our letter of	o particulare	POINTER
		POLKA
We do not understand your telegr	am of	POLICE
		PORTAGE
		PREACH
Withdraw previous prices on	grain or	PROXY
withdraw previous prices on		TNOAT

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No.	1918	Sidewall plate 24x4, 6 and 8 feet	per	sq.	ft.	.10	91	RAPID
		Sidewall plate 24x39				.09	91	RASCAL
No.	2235	Moulding 11/2x48	per	lin.	ft.	.05	104	REDHEAD
No.	4013	Cornice length 4 feet	per	lin.	ft.	.16	94	RATTLE
		Inside miter for 4013 cove		ea	ach	.65	94	REFLEX
		outside miter for 4013 cove			ach	.65	94	REFORM
		Cornice length 4 feet		lin.	ft.	.20	93	REJOICE
		Inside miter for 5013 cove		e	ach	.80	93	RAVINE
		Outside miter for 5013 cove			ach	.80	93	RAZOR
		Filler border, length 4 feet				.08	98	ROSEMARY
		Plain filler, length 4 feet				.08	101	REACH
		Border 24x48		lin.	ft.	.20	97	READY
		Inside miter for G13 cove		e	ach	.90	93	RUDDER
		Outside miter for G13 cove			ach	.90	93	REDUCE
		Ventilating center 48x48		mp	lete	6.00	92	RUSSIAN
		Border miter 24x24			ach	.40	96	RUSTIC
No.	7006	Border miter 24x24			ach	.40	96	RUPEE
		Field plate 24x48				$.08\frac{1}{2}$	85	RUNNER
		Border 24x48				.20	96	RUTH
		Cornice, length 4 feet				.18	94	REFORM
		Inside miter for 7013 cove			ach	.75	94	REGION
		Outside miter for 7013 cove		_	ach	.75	94	REPAIR
		Center piece 48x48			ach	1.60	92	SADDLE
		Ventilating center 48x48		_	ach	6.00	92	SALMON
		Field plate 24x48				.09	77	SAMPLE
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		Sidewall plate 24x48				.09	77	SCANDAL
No.	0019	Field plate 24x48	per		ach	.40	96	SCHOOL
		Border miter 24x24		_			78	SCRAMBLE
		Field plate 24x48 Border miter 24x24				.08	96	SCUPPER
		Inside miter for 8013 cove			ach	.40	93	
NO.	8025	Outside miter for 8013 cove			ach	.90 .90	93	SALLOW SALUTE
					ach	.081/2	78	SALVE
		Field plate 24x48				$.08\frac{1}{2}$	78	SANDAL
		Field plate 24x48				$.08\frac{1}{2}$	77	SODIUM
		Center piece 48x48				1.60	92	SAUCER
No.	9013	Cornice, length 4 feet	ner	lin	f+	.20	93	SPEEDWELL
No.	9015	Inside miter for 9013 cove	per		ach	.75	93	SPINSTER
No.	9015	Outside miter for 9013 cove			ach	.75	93	SPLENDOR
140.	7010	Outside initer for 7017 cove			, acii	.,,	,,	D. D

SNIPS AND PUNCHES

"PERFECTO" STEEL CEILING PAINT

SAMPLE SHADES



PUT UP IN QUART, TWO QUART, GALLON, THREE GALLON AND FIVE GALLON CONTAINERS

ST. PAUL ROOFING CORNICE AND ORNAMENT COMPANY

